

### Revision Date 03/07/2017

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- **Product Identifier** Trade Name: UR3001HP2 Black A Application of the Substance or Mixture: Isocyanates
- Details of the Supplier of the Safety Data Sheet (SDS)
  - Manufacturer or Supplier:

  - Resinlab, LLC N109 W13300 Ellsworth Drive, Germantown, WI 53022
  - 1-800-388-8605
  - www.resinlab.com
  - Information Department: Product Safety Department:
  - msds@resinlab.com

  - **Emergency Telephone Number:** North America Chemtrec: 1-800-424-9300 (24 hours) <u>International Chemtrec: 01-703-527-3887 (24 hours)</u>

## 2 Hazard(s) identification

#### Hazard Classification

Acute Tox. 4 H332 Harmful if inhaled.

- Skin Irrit. 2 H315 Causes skin irritation.
- Eye Irrit. 2A H319 Causes serious eye irritation.
- Resp. Sens. 1 H334 May cause allergy or asthma symptoms or breathing difficulties if inhaled.
- Skin Sens. 1 H317 May cause an allergic skin reaction.
- STOT SE 3 H335 May cause respiratory irritation.
- STOT RE 2 H373 May cause damage to organs through prolonged or repeated exposure.

# · Label Elements

GHS label elements The product is classified and labeled according to the Globally Harmonized System (GHS).



· Signal Word Danger

Hazard-determining Component(s) Diglycidyl ether of neopentyl gylcol Methylene diphenyl diisocyanate

4,4'-diisocya'natodiphenylmethane

Hazard statements H332 Harmful if inhaled. H315 Causes skin irritation.

H319 Causes serious eye irritation.

- H334 May cause allergy or asthma symptoms or breathing difficulties if inhaled. H317 May cause an allergic skin reaction. H335 May cause respiratory irritation.

- H373 May cause damage to organs through prolonged or repeated exposure.

#### Precautionary statements

Do not breathe dust/fume/gas/mist/vapors/spray. In case of inadequate ventilation wear respiratory protection. Wear protective gloves / eye protection / face protection. Wash thoroughly after handling. Use only outdoors or in a well-ventilated area.

- Use only outdoors or in a well-ventilated area. Contaminated work clothing must not be allowed out of the workplace. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If experiencing respiratory symptoms: Call a POISON CENTER/doctor. Wash contaminated clothing before reuse. If inhaled: If breathing is difficult, remove person to fresh air and keep comfortable for breathing. If skin irritation or rash occurs: Get medical advice/attention. If eye irritation persists: Get medical advice/attention. Get medical advice/attention if you feel unwell. Store locked un

- Store locked up.
- Store in a well-ventilated place. Keep container tightly closed. Dispose of contents/container in accordance with local/regional/national/international regulations.

Hazard Rating System NFPA System NFPA Ratings (scale 0 - 4)



NFPA special hazards (water reactivity and oxidizing property): None

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Other hazards Results of PBT and vPvB assessment PBT: Not applicable. vPvB: Not applicable.

# 3 Composition/information on ingredients

Chemical Characterization: Mixtures				
<ul> <li>Composition/Informatio</li> </ul>	Composition/Information on Ingredients			
CAS: 101-68-8	4,4'-diisocyanatodiphenylmethane	5-<10%		
EINECS: 202-966-0 Index Number: 615-005-00-9 RTECS: NQ 9350000	Resp. Sens. 1, H334; STOT RE 2, H373 Acute Tox. 4, H332; Skin Irrit. 2, H315; Eye Irrit. 2A, H319; Skin Sens. 1, H317; STOT SE 3, H335			
CAS: 26447-40-5 EINECS: 247-714-0 Index Number: 615-005-00-9	Methylene diphenyl diisocyanate Flam. Liq. 3, H226 Resp. Sens. 1, H334; STOT RE 2, H373 Acute Tox. 4, H332; Skin Irrit. 2, H315; Skin Sens. 1, H317; STOT SE 3, H335 Eye Dam. 2B, H320	_ 5-<10%		

# 4 First-aid measures

### Description of First Aid Measures

General Information Symptoms may be delayed several hours after exposure; victims should be medically observed for at least 48 hours after exposure. Ensure medical personnel are aware of exposure and take precautions for their personal protection; see Section 8 for the information of personal protection.

#### After Inhalation

Remove victim from exposure to fresh air. Keep person at rest. Provide oxygen if person is not breathing. In case of unconsciousness place patient stably in side position for transportation. Seek medical advice if any symptoms develop.

## After Skin Contact

Remove all contact Remove all contaminated clothing and wash before reuse. Wash contaminated skin with water and soap and rinse thoroughly. Polyglycol based skin cleanser or corn oil may be more effective than soap and water. Seek medical treatment in case of complaints.

#### After Eye Contact

Immediately bathe eyes for 15 minutes under running water. Immediately remove contact lenses if present. Continue rinsing. Seek medical advice.

#### After Swallowing

If victim is unconscious; never give anything by mouth. If victim is conscious; rinse out mouth and give victim small amounts of water. Do NOT induce vomiting. Get medical attention

### Information for Doctor

Indication of any Immediate Medical Attention and Special Treatment Needed Check section 11 Toxicological Information for further relevant information.

# 5 Fire-fighting measures

• Extinguishing Media • Suitable Extinguishing Agent(s) Use fire fighting measures and extinguishing agents that suit the environment. In case of fire, suitable extinguishing agents are: Alcohol resistant foam. Dry chemical or fire-extinguishing powder. Carbon dioxide (CO<sub>2</sub>). Water spray or water fog. Unsuitable Extinguishing Agent(s) No relevant information.

# **Special Hazards Arising in Fire** In case of fire, following can be released: Isocyanates Carbon oxides and Nitrogen oxides

Hydrogen cyanide (HCN)

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- Advice for Firefighters
- As with any fire, wear positive-pressure self-contained breathing apparatus and full protective gear that are NIOSH approved.
- · Additional Information Ensure adequate and functional fire fighting facilities equipped in working area at all times.

### 6 Accidental release measures

#### Personal Precautions

- Do not breathe gas, vapors, dusts or mists if their inhalable particles occur during use. Ensure personnel take precautions for their personal protection during clean up; see Section 8 for the specific requirements.
- · Environmental Precautions No further relevant information.

### Cleaning Up Methods

Absorb spills with inert materials like sand and or vermiculite. Dispose contaminated chemicals as waste according to Section 13.

Additional Information Absorb with materials such as: Dirt. Vermiculite. Sand. Clay. Collect in suitable and properly labeled open containers. Do not place in sealed containers. Suitable containers include: Metal drums. Plastic drums. Polylined fiber pacs. Wash the spill site with large quantities of water. Attempt to neutralize by adding suitable decontaminant solution: Formulation 1: sodium carbonate 5 - 10%; liquid detergent 0.2 - 2%; water to make up to 100%, OR Formulation 2: concentrated ammonia solution 3 - 8%; liquid detergent 0.2 - 2%; water to make up to 100%. If ammonia is used, use good ventilation to prevent

vapor exposure.

### 7 Handling and storage

### · Handling

**Precautions for Safe Handling** Ensure good ventilation and/or exhaustion at workplace.

- Keep away from incompatible material(s). Avoid any release into the environment.
- Keep container tightly closed when not in use if product is volatile so as to generate hazardous atmosphere. Observe all the personal protection requirements in Section 8.
  - Information about Protection Against Explosions and Fires
- Keep away from heat, sparks, open flame and other ignition sources during handling.

Storage

- Requirements to be Met by Storerooms and Receptacles Store in a well-ventilated place: provide ventilation for receptacles. Keep stored in accordance with local, regional, national, and international regulations.
- · Additional Information No further relevant information.

### 8 Exposure controls/personal protection

#### Engineering Measures or Controls

Exposure Limit Values that Require Monitoring at the Workplace 101-68-8 4,4'-diisocyanatodiphenylmethane PEL Ceiling limit value: 0.2 mg/m<sup>3</sup>, 0.02 ppm Long-term value: 0.05 mg/m³, 0.005 ppm Ceiling limit value: 0.2\* mg/m³, 0.002\* ppm \*10-min REL

# TLV Long-term value: 0.051 mg/m<sup>3</sup>, 0.005 ppm

Other Engineering Measures or Controls Ventilation rates should be matched to conditions.

If applicable, use process enclosure(s), local exhaust ventilation, or other engineering controls to maintain airborne levels below recommended exposure limits.

#### Personal Protective

### General Protective and Hygienic Measures

- Avoid any contact with eye. Do not eat, drink or smoke during work. Use of this material at elevated temperatures or aerosol/spray applications may require additional precautions. Clean hands and exposed skin thoroughly after work and before breaks.

#### Personal Protective Equipment (PPE)

Breathing Equipment Sufficient ventilation in pattern and volume should be provided in order to maintain air contaminant levels below recommended

exposure limits. Use a NIOSH approved air-purifying organic vapor respirator if occupational limits are exceeded. For emergency situations, confined space use, or other conditions where exposure limits may be greatly exceeded, use an approved air supplied respirator. Observe OSHA regulations (29CFR 1910.134) for respirator use. Hand Protection

Selection of glove material should take into consideration the penetration times, rates of diffusion, and the degradation. Nitrile Gloves Butyl Rubber Gloves

• Eye Protection tightly sealed goggles • Body Protection Appropriate chemical resistant clothing.

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#### Additional Information

All protective clothing (suits, gloves, footwear, headgear) should be clean, available every day, and put on before work. The Engineering measures or controls, and PPE recommendations are only guidelines and may not apply to every situation. For additional information, please consult the corresponding requirements under OSHA 29 CFR 1910.94-95, and 29 CFR 1910.132-138.

# 9 Physical and chemical properties

· Information on Basic Physical and Chemic	cal Properties	
· Appearance:	1 tourist	
· Form:	Liquia	
· Color:	Light yellow	
· Udor: Odar Threadaldi	IVIIIO National de la companya de la company	
· Odor Threshold:	Not determined.	
· PH-Value:	Not determined.	
· Change in Condition:		
Melting Point:	Not determined.	
· Boiling Point:	Not determined.	
· Flash Point:	> 200 °C (> 392 °F)	
<ul> <li>Decomposition Temperature:</li> </ul>	Not determined.	
· Flammability:	Not determined.	
· Explosion:	Not determined.	
Explosion Limits:		
Lower:	Not determined.	
· Upper:	Not determined.	
· Vapor Pressure:	Not determined.	
· Vapor Density:	not determined	
· Density at 20 °C (68 °F):	0.99 g/cm³ (8.262 lbs/gal)	
<ul> <li>Solubility in or Miscibility with</li> </ul>	6 ( 6 /	
· Water:	Not miscible or difficult to mix.	
<ul> <li>Segregation coefficient LogPow (n-oct</li> </ul>	tanol/water): Not determined.	
Viscosity:		
Dynamic:	Not determined.	
· Kinematic:	Not determined.	
· Additional Information	No further relevant information.	

## 10 Stability and reactivity

· Physical Hazard(s) Not a regulated reactive or physical hazard under GHS.

- Hazardous Reactivity and Chemical Stability
   Diisocyanates react with many materials and the rate of reaction increases with temperatures as well as increased contact; these reactions
   can become violent.
- **Thermal Decomposition and Conditions to be Avoided** Keep away from incompatible material(s). keep away from water and moisture. Thermally decomposes during fire or high heat; keep away from heat, sparks, open flame and other ignition sources.
- Possibility of Other Hazardous Reaction(s) May slowly react with water and release carbon dioxide (CO₂). May polymerize in contact with water or moisture.
- Incompatible Material(s) Acids Amines Alcohols Ammonia Water

Water Metals

- Hazardous Decomposition Product(s)
- Thermally decomposes during fire or very high heat. See Section 5 for fire hazards evolved during thermal decomposition.
- · Additional Information No further relevant information.

11 Toxico	logical information
· Acute To	xicity
· Oral	
3648-20-2	2 Diundecyl phthalate (DUP)
Oral LD5	0 > 15800 mg/kg (rat) (No mortality found) The substance was not classified as an acute oral hazard. Reference: ECHA (2011).
101-68-8	4,4'-diisocyanatodiphenylmethane
Oral LD5	0 2200 mg/kg (mouse)
26447-40	-5 Methylene diphenyl diisocyanate
Oral LD5	0 (Read-across from CAS 101-68-8)
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00040.05.0	Distant	(Contd. of page
39310-05-9	(No dat	rimethane diisocyanate homopolymer (MDI homopolymer)
	tential He	a available)
Not	a classif acute in	led acute oral hazard. halative effect(s) for further information
· Derma	1	
3648-20-2	Diundecy	/I phthalate (DUP)
Dermal LD	50 (rat) No m Refe	(LD0(OECD TG 402) ≥2000 mg/kg: No mortality found) ortality or any health effects found in males or females; the substance was not classified as an acute dermal hazard. ence: ECHA (2011)
101-68-8 4,	4'-diisoc	yanatodiphenylmethane
Dermal LD	50 > 940	0 mg/kg (rabbit) (OECD TG 402)
26447-40-5	Methyle	ne diphenyl diisocyanate
20210-05-0	Dinhon	dractioss riorii CAS 101-00-6) (mothane diisecvanate homonolymer (MDI homonolymer)
Dermal LD	50 (No	ata available)
· Pot Not	tential He	ealth Effect(s): ied acute dermal hazard. balative effect(s) for further information
· Inhalat	ive	
3648-20-2	Diundecy	/l phthalate (DUP)
Inhalative I	LC50/4 h	(rat) (No mortality found at the saturated concentration) LC0/6 hours (150 °C) > 1.8 mg/L No mortality was observed up to the saturated vapor concentration of 1.8 mg/L; the substance was not classified
404 60 0 4	Al diin o o	an acute inhalative hazard. Reference: ECHA (2011).
Inhalative	4 -alisoc	yanalooipnenyimethane 0.39 mo/l (rat) (no test detail available)
	2000/411	Justified.
26447-40-5	i Methyle	ne diphenyl diisocyanate
Inhalative I	LC50/4 h	(Read-across from CAS <u>101-68-8)</u> The test atmosphere generated in the animal study is not representative of workplace environments, how t substance is placed on the market, and how it can reasonably be expected to be used. Therefore the test res cannot be directly applied for the purpose of assessing hazard. Based on expert judgment and the weight of t evidence, a modified classification for acute inhalation toxicity is justified.
39310-05-9	Dipheny	Imethane diisocyanate homopolymer (MDI homopolymer)
Inhalative	LC50/4 h	(No data available)
Wh hea lung nau sho	ile not a d adache g damage usea	lassified inhalative acute toxicity hazard, the product may cause the following symptoms:
sor	e throat	broath
dys	pnea	
· Skin C	orrosion	or Irritation
3648-20-2	Diundecy	/ phthalate (DUP)
Corrosion/II	rritation s	lightly irrit. (rabbit) (Federal Register 1500.51.1973) Erythema: 1/1 (Max. 1; 1 out of 6 animals at 24 hrs; 4 out of 6 animals at 48 hrs) Edema: 0 (6 out of 6 animals)
	ļ	The substance was determined to be slightly irritating to skin (Category 3). Reference: ECHA (2011).
<u>101-68-8</u> 4,	4'-diisoc	yanatodiphenylmethane
Corrosion/II	rritation	(rabbit) (OECD TG 404; post-exposure: 14 days)
26447-40-5	Methyle	ne diphenyl diisocyanate
20210 05 0	nitation	(Read-across from CAS 101-68-8)
Corrosion/li	rritation	(No data available)
·Pot	tential He	halth Effect(s):
In c	contact wi rash	th skin, may cause:
red	ness and	pain
Eye Se	rious Da	mage or Irritation
3048-20-2 L	itation of	יו אונא אונא אינא אינא אינא אינא אינא אי
Damaye/III		gnuy mine (rabbit) (0. mine pairs substance) nijunctivae = 4, 33, and 0 (at 1, 24, and 48 hrs respectively; Max. 110; mean scores of all animals) mea = 0 (1+24+48 hrs; mean score of all animals) s = 0 (1+24+48 hrs; mean score of all animals) e substance was slightly initiating to rabbit eves (Category 2P)
	R	eference: ECHA (2011).
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		(Contra of non-	
101-68-8 4.4	'-diisocvana	todiphenvlmethane	2 5)
Damage/Irrita	ation (rabbit)	(post-exposure: 8 days)	
26447-40-5 N	Methylene di	phenyl diisocyanate	
Damage/Irrita	ation (Read-	across from CAS 101-68-8)	
39310-05-9 L	Diphenylmet	hane diisocyanate homopolymer (MDI homopolymer)	
Damage/Irrita	ation (No da	ta available)	
· Pote	ntial Health I		
In co	ntact with eye	e maton. , may cause:	
tear j	production		
reane	ess and pain		
2649 20 2 Di	ory or Skin :	Sensitization balato (NUR)	_
Sensitization	Skin	narate (DOT) not sensitizing (Human) (Reneated insult natch test)	
Gensilization	OKIII	No positive reaction was observed in 104 panelists after a repeated administration of 0.2 mL pure substance f	or
		96 hours.	
	Descivetory	Reference: ECHA (2011).	
404 69 9 4 4	Respiratory		_
Sensitization	Skin		-
Sensilization	Skill	For safety reason, the substance was classified as a skin sensitizer.	
	Respiratory	sensitizing (guinea pig) (intradermal injection and topical application)	
26447-40-5 N	Nethylene di	phenyl diisocyanate	
Sensitization	Skin	(Read-across from CAS <u>101-68-8)</u>	
	Respiratory	(Read-across from CAS 101-68-8)	
<u>39310-05-9 L</u>	Diphenylmet	hane diisocyanate homopolymer (MDI homopolymer)	
Sensitization	Skin	(No data available)	
Boto	Respiratory		
Mav	cause an alle	cilect(s):	
Repe	ated skin col	tact may cause dermatitis, skin rash or itchiness.	
May	cause allergy	' or asthma symptoms or breathing difficulties if inhaled.	
		a diadks with shortness of breath, wheeling, cough, and/of chest lightness.	
None of the i	naredients is		-
· Germ Ce	II Mutagenic	internet in the second s	-
3648-20-2 Di	undecvl pht	ny balate (DUP)	-
Mutagenicity	negative (H	man) (In Vitro (mammalian chromosome aberration))	
	In Vitro (m	ammalian chromosome aberration test with OECD TG 473 in human lymphocytes) - negative with and witho	ut
	In Vitro (m	SIVATION ammalian chromosome aberration test with OECD TG 476 in mouse lymphoma cells) - negative with and witho	+
	metabolic a	tivation	<i>u</i> (
	In Vitro (b	acterial reverse mutation assay with OECD TG 471 in Salmonella typhimurium) - negative with and witho	ut
	Reference	20/40/00 FCHA (2011)	
101-68-8 4.4	'-diisocvana	odipheny/methane	
Mutagenicity	(salmonella	typhimurium)	
	(Escherichi	a coli)	
26447-40-5 N	lethylene di	phenyl diisocyanate	
Mutagenicity	(Read-acro	ss from CAS 101-68-8)	
<u>39310-05-9 L</u>	Diphenylmet	hane diisocyanate homopolymer (MDI homopolymer)	
Mutagenicity	(No data av		
Pote	ntial Health I	Effect(s): Not a known Germ Cell Mutagen.	_
2649.20.2 D	jenicity jundocyl pht	halata (DUP)	_
Carcinogenic	ity negative	marate (DOF) Tast species: n/a) (not listed as a Carcinogen by NTP JARC or OSHA)	_
101-68-8 4 4	-diisocvana	Todi spoulas indi (not instea as a Galemogen by WH, in Ke Greening)	-
Carcinogenic	ity negative	(rat)	-
	The subs	tance was not listed as a carcinogen by OSHA, ACGIH or NTP. IARC Group 3 not classifiable to relevance	to
	humans.	naidering all of the avidence, the avidence was considered to be of unlikely relevance of acroinegoniaity	to
	humans.		10
	Referenc	e: ECHA (2011).	
26447-40-5 N	lethylene di	phenyl diisocyanate	
Carcinogenic	ity (read ac	ross from 101-68-8)	
39310-05-9 L	Jpnenylmet	nane diisocyanate homopolymer (MDI homopolymer)	
	ntial Haalth	available) Effect(c): Supported of couping concer	
· Pote	nual rieailn i	Energer Susperied of Causily Caller.	
3648-20-2 Di	undecvl nht	y halate (DUP)	
Reproductive	Toxi. (No c	lata available)	-
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101-8-2 4,4-discogranatodiphenyl diisocyanate         Reproductive Toxi. [No data available]         2847-40-5 Methylene diphenyl diisocyanate homopolymer (MDI homopolymer)         Reproductive Toxi. [No data available]         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         Reproductive Toxi. [No data available]         - Potential Health Effect(5): No relevant information: classification is not possible.         - Specific Target Organ Toxicity - Single Exposure         3648-20-2 Diundecyl phthalate (DUP)         STOT-Single       Target: None rokicity - Single Exposure         3648-20-2 Diundecyl phthalate (DUP)         STOT-Single       I angl. (Inhialation) of the substance. It was therefore not expected to pose a target organ hazard upon single or short-term exposure.         Relevence:: ECDA (2011).       Relevence:: ECDA (2011).         2647-40-5 Methylene diphenyl diisocyanate       Stort-Single [I mann].         2647-40-5 Methylene diphenyl diisocyanate homopolymer (MDI homopolymer)       Stort-single [I mann].         2647-40-5 Methylene diphenyl diisocyanate homopolymer (MDI homopolymer)       Stort-single Class from CAS for-68-8).         2617-Single [I maget None (rat) (No systemic effect found after repeated oral doses).       Stort-single Class from CAS 101-68-8).         2617-Repeated [] Target None (rat) (No systemic effect found after repeated oral doses).       At 2.5% (- 2500 mg/bw/day: Diet period: 21 days) daily diel group,		(Contd. of page 6)
Heproductive I oxi. [ No data available]           28447-0-5 Methylene diphenyl diisocyanate           Reproductive Toxi. [ No data available]           39310-65-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)           Reproductive Toxi. [ No data available]           -Potential Health Effect(s): No relevant information; classification is not possible.           Specific Target Organ Toxicity - Single Exposure           3648-20-2 Diundecyl phthalate (DUP)           STOT-Single [ Target: None (rat) (No abnormal health effects found)           No significant abnormal health effects were observed after a single administration with 15800 mg/kg (oral), 2000 mg/kg (dermid), or 1.8 mg/L (inhalation) of the substance. It was therefore not expected to pose a target organ hazard upon single or short-term exposure.           Reference: ECHA (2011).           101-68-8.4.4'disocynantodiphenylmethane           STOT-Single [ (Human)           28447-0-5 Methylene diphenyl diisocyanate           STOT-Single [ (No data available)           -Potential Health Effect(s): May cause respiratory irritation.           -Specific Target Organ Toxicity - Repeated Exposure           3648-20-2 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)           STOT-Repeated [ Read-across from CAS 101-68-8]           3910-65-9 Diphenylmethate (DUP)           -Potential Health Effect(s): May cause respiratory irritation.           -Specific Target Organ Toxicity - Repea	101-68-8 4,4'-diisocyanatodiphenylmethane	
2647-40-5 Methylene diphenyl diisocyanate         Reproductive Toxi. [No data available]         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         Reproductive Toxi. [No data available]         - Potential Health Effect(5): No relevant information; classification is not possible.         - Specific Target Organ Toxicity - Single Exposure         3648-20-2 Diundecyl phthalate (DUP)         STOT-Single [Target: None (rig) (No abnormal health effects found) No significant abnormal health effects were observed after a single administration with 15800 mg/kg (aral), 2000 mg/kg (dermai), or 1 mg/c (inhalation) of the substance. It was therefore not expected to pose a target organ hazard upon single or short-term exposure.         Reference: ECHA (2011).         101-68-8 1,4-diisocyanatodiphenylmethane         STOT-Single [Read-across from CAS 101-68-8]         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         STOT-Single [No data available]         Potential Health Effect(5): May cause respiratory irritation.         -Specific Target Organ Toxicity - Speated Exposure         3648-20-2 Diundecyl phthalate (DUP)         STOT-Repeated [Target: None (rat) (No systemic effect found after repeated oral doses) At 2.5% (- 2500 mg/w/day, Diet pend. 21 days) daily diet group, the substance caused a moderate proliferation of provisomes in Nivers of the rats. However, the dose level was out of the guidance range values.         STOT-Repeated [Target: None (rat) (OECD TG 45.3)         S	Reproductive Toxi. (No data available)	
Reproductive 1 oxt.         [No data available]           Potential Health Effect(s): No relevant information; classification is not possible.         :Specific Target Organ Toxicity - Single Exposure           5648-20- Diundecyl phthalate (DUP)         STOT-Single]         Target: None (rat) (No abnormal health effects found)           No significant abnormal health effects were observed after a single administration with 15800 mg/kg (oral), 2000 mg/kg (dermal), or 1.8 mg/L (inhalation) of the substance. It was therefore not expected to pose a larget organ hazard upon single or short-term exposure.           101-68-8.4.4'-dilisocyanated addithealth effects were observed after a single administration with 15800 mg/kg (oral), 2000 mg/kg (dermal), or 1.8 mg/L (inhalation) of the substance. It was therefore not expected to pose a larget organ hazard upon single or short-term exposure.           2447-40-5 Methylene dijhenyl diisocyanate         STOT-Single [Human]           2447-40-5 Methylene dijhenyl diisocyanate homopolymer (MDI homopolymer)         STOT-Single [No data available]           -Potential Health Effect(s): Way cause respiratory initiation.         :           -Specific Target Organ Toxicity - Repeated Exposure         Stot-sevee           570T-Repeated [Target: None [rit]) (No systemic effect found after repeated oral doses)         A1 2.5% (> 2500 mg/w/dyc); bit period: 21 days) daily did group, the substance caused a moderate proliferation of pervisiomes in livers of the rats. However, the dose level was out of the guidance range values.           70T-Repeated [rit] (OCE TG 453:         STOT-Repeated [rit] (OCE TG 458: <td>26447-40-5 Methylene diphenyl diisocyanate</td> <td></td>	26447-40-5 Methylene diphenyl diisocyanate	
39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer) Potential Health Effect(s): No relevant information; classification is not possible. Specific Target Organ Toxicity - Single Exposure 3648-20-2 Diundecyl phthalate (DUP) STOT-Single Target: None (rat) (No abnormal health effects found) No significant abnormal health effects were observed after a single administration with 15800 mg/kg (oral), 2000 mg/kg (dermal), or 1.8 mg/L (inhalation) of the substance. It was therefore not expected to pose a larget organ hazard upon single or short-term exposure. Reference: ECHA (2011). 101-68-8.4.4-diisocyanatedphenylmethane STOT-Single [Read-across from CAS 10-68-8) 33310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer) STOT-Single [No data available] STOT-Repeated [Araget: None (rat) (No systemic effect found after repeated oral doses) At 2.55 (2500 mg/way). Det period. 21 days) daily diet group, the substance caused a moderate proliferation of Revensore: ECHA (2011) (East-Atternet deffect)) 26447-40-5 Methylene diphenyl diisocyanate (Cause) daily diet group, the substance caused a moderate proliferation of Revensore: ECHA (2011) (East-Atternet days) daily diet group, the substance caused a moderate proliferation of Revensore: ECHA (2011) (East-Atternet days) daily diet group, the substance caused a moderate proliferation of Revensore: ECHA (2011) (East-Atternet days) daily diet group, the substance caused a moderate proliferation of Revensore: ECHA (2011) (East-Atternet days) daily diet group, the substance caused a moderate proliferation of Revensore: ECHA (2011) (East-Atternet days) daily diet group, the substance caused a moderate proliferation of Revensore: ECHA (2011) (East-Atternet days) daily diet group, the substance caused a moderate proliferation of Revensore: ECHA (2011) (East-Atternet days) daily diet group, the substance caused a moderate proliferation of Revensore: ECHA (2011) (East-Atternet days) daily diet group, the substance caused a moderate proliferation of Revensore:	Reproductive Toxi. (No data available)	
Reproductive Toxi. [ (No data available)           • Potential Health Effect(s): No relevant information; classification is not possible.           • Specific Target Organ Toxicity - Single Exposure           5648-20-2 Diundecyl phthalate (DUP)           STOT-Single           Target: None (rat) (No abnormal health effects found)           No significant abnormal health effects were observed after a single administration with 15800 mg/kg (oral), 2000 mg/kg (dermal), or 1.8 mg/L (inhalation) of the substance. It was therefore not expected to pose a target organ hazard upon single or short-term exposure.           • Reference: ECHA (2011).           101-68-8.4.4/-diiscoyanateodiphenylmethane           STOT-Single [ (Human)           26447-40-5 Methylene diphenyl diisocyanate           STOT-Single [ (Read-across from CAS 101-68-8)           3910-05-9 Diphenylmethane dilisocyanate homopolymer (MDI homopolymer)           STOT-Single [ No data available]           • Fotential Health Effect(s): May cause respiratory irritation.           • Specific Target Organ Toxicity - Repeated Exposure           3648-20-2 Diundecyl phthalate (DUP)           STOT-Repeated [ Target None (rat) (No systemic effect found after repeated oral doses) At 2.5% (> 2500 mg/bw/day; Diet period: 21 days) daily diet group, the substance caused a moderate proliferation of peroxisomes in Nivers of the rats. However, the dose level was out of the guidance range values. Reference: ECHA (2011).           101-68-8.4.4'-disocyanatedophenyl methane	39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)	
Potential Health Effect(s): No relevant information; classification is not possible.     Specific Target Organ Toxicity - Single Exposure     StoT-Single [Target: None (rat) (No abnormal health effects found)     No significant abnormal health effects were observed after a single administration with 15800 mg/kg (oral). 2000 mg/kg     dermail, or 1.8 mg/L (inhalation) of the substance. It was therefore not expected to pose a target organ hazard upon single     or short-term exposure.     Reference: ECHA (2011).     101-68-8.4.4-diisocyanatodiphenylmethane     STOT-Single [Human]     26447-40-5 Methylene diphenyl diisocyanate     STOT-Single [Human]     26447-40-5 Methylene diphenyl diisocyanate     STOT-Single [No data available]     -Potential Health Effect(s): May cause respiratory imitation.     Specific Target Organ Toxicity - Repeated Exposure     STOT-Repeated     Target: None (rat) (No systemic effect found after repeated oral dose)     STOT-Repeated [rat) (OE cy 16, 2001)     Target: None (rat) (No systemic effect found after repeated oral dose)     STOT-Repeated [rat) (OE CD TG 453)     Target corgans: respiratory intetion.     Specific Target organs: respiratory system (Category 1)     26447-40-5 Methylene diphenylmethane     STOT-Repeated [rat) (OE CD TG 453)     ToT-Repeated (Read-cross from CAS 101-68-8)     33310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)     STOT-Repeated (Read-cross from CAS 101-68-8)     33310-05-9 Diphenylmethane diisocyanate torage available]     ·Potential Health Effect(s):     May cause damage to organs through prolonged or repeated exposure.     Not a known hazard to organs upon repeated exposure.     Not a known hazard to organs upon repeated exposure.     Not a known hazard to organs upon repeated exposure.     Not a known hazard to organs through prolonged or repeated exposure.     Not a known ha	Reproductive Toxi.   (No data available)	
<ul> <li>Specific Target Organ Toxicity - Single Exposure</li> <li>3648-20-2 Diumdecy I phthalate (DUP)</li> <li>STOT-Single Target: None (rat) (No abnormal health effects found)</li> <li>STOT-Single Target: None (rat) (No abnormal health effects were observed after a single administration with 15800 mg/kg (oral), 2000 mg/kg (oral), 000 mg/kg (oral), 001 mg/kg (oral), 2000 mg/kg (oral), 2000 mg/kg (oral), 000 mg/kg (oral), 2000 mg/kg (ora</li></ul>	• <b>Potential Health Effect(s):</b> No relevant information; classification is not possible.	
3648-20-2 Diundecy i pithalate (DUP) STOT-Single   Target: None (rat) (No abnormal health effects found) No significant abnormal health effects were observed after a single administration with 15800 mg/kg (oral), 2000 mg/kg (dermal), or 1.8 mg/L (inhalation) of the substance. It was therefore not expected to pose a target organ hazard upon single or short-term exposure. Reference: ECHA (2011). 101-68-8.4.4-diisocyanatodiphenylmethane STOT-Single   (Nead-across from CAS 101-68-8) 3301-0-5-9 Diphenylmethane diisocyanate No data available) - Potential Health Effect(5): May cause respiratory imitation. · Specific Target Organ Toxicity - Repeated Exposure 3648-20-2 Diundecy pithalate (DUP) STOT-Repeated   Target: None (rat) (No systemic effect found after repeated oral doses) At 2.5% (> 2500 mg/widay. Die preiod: 21 days) daily diet group, the substance caused a moderate proliferation of perxissmes in livers of the rats. However, the dose level was out of the guidance range values. Reference: ECHA (2011). 101-68-8.4.4-diisocyanate (DECD TG 453) ToT-Repeated   (rat) (CED TG 453) Target organs. Trespiratory system (Category 1) 26447-40-5 Methylene diphenyl diisocyanate STOT-Repeated   (Red-across from CAS 101-68-8) 3330-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer) STOT-Repeated   (Red-across from CAS 101-68-8) 3330-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer) STOT-Repeated   (Red-across from CAS 101-68-8) 3330-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer) STOT-Repeated   (No data available) · Potential Health Effect(5): May cause damage to organs through prolonged or repeated exposure. Not a known hazard to organs through prolonged or repeated exposure. Not a known hazard to organs through prolonged or repeated exposure. Not a known hazard to organs through prolonged or repeated exposure. Not a known hazard to organs through prolonged or repeated exposure. Not a known hazard to organs through prolonged or repeated exposure. Not	· Specific Target Organ Toxicity - Single Exposure	
STOT-Single       Target: None (rat) (No abnormal health effects found)         No significant abnormal health effects were observed after a single administration with 15800 mg/kg (oral), 2000 mg/kg (dermal), or 1.8 mg/L (inhalation) of the substance. It was therefore not expected to pose a target organ hazard upon single or short-term exposure.         Reference: ECHA (2011).       101-68-8.4/-4/-discognantodiphenylmethane         STOT-Single       (Read-across from CAS 101-68-8)         3310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)       5707-Single         STOT-Single       (Nead available)         - Potential Health Effect(s): May cause respiratory irritation.       -         - Specific Target Organ Toxicity - Repeated Exposure       -         3648-20-2 Diundecyl phthalate (DUP)       STOT-Repeated       Target: None (rat) (No systemic effect found after repeated oral doses).         At 2.5% (r 2500 mg/bw/day: Diel period: 21 days) daily diet group, the substance caused a moderate proliferation of peroxisomes in livers of the rats. However, the dose level was out of the guidance range values. Reference: ECHA (2011).         101-68-4.4,-discoyanatodiphenylmethane       STOT-Repeated [rat) (CDC DT G4:5%) system (Category 1)         2447.4-05 Substance accused from CAS 101-68-8)       -         3310-0-59 Diphenylmethane disocyanate       -         STOT-Repeated [row data available]       -         - Potential Health Effect(s):       -         STOT-Rep	3648-20-2 Diundecyl phthalate (DUP)	
101-68-8 4,4'-diisocyanatodiphenylmethane         STOT-Single       (Human)         26447-40-5 Methylene diphenyl diisocyanate         STOT-Single       (Read-across from CAS 101-68-8)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         STOT-Single       (No data available)         • Potential Health Effect(s): May cause respiratory irritation.       •         • Specific Target Organ Toxicity - Repeated Exposure       3648-20-2 Diundecyl phthalate (DUP)         STOT-Repeated       Target: None (rat) (No systemic effect found after repeated oral doses) At 2.5% (> 2.500 mg/bw/day, Diet period: 21 days) daily diet group, the substance caused a moderate proliferation of peroxisomes in livers of the rats. However, the dose level was out of the guidance range values. Reference: ECHA (2011).         101-68-8.4.4'-diisocyanatodiphenylmethane       STOT-Repeated (rat) (OECD TG 453) Target organs: respiratory system (Category 1)         26447-40-5 Methylene diiphenyl diisocyanate STOT-Repeated (Vada available)       STOT-Repeated (Vada available)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)       STOT-Repeated (Vada available)         STOT-Repeated (Vada available)       •         • Potential Health Effect(s): May cause damage to organs through prolonged or repeated exposure. Not a known hazard to organs upon repeated exposure. Not a known hazard to organs upon repeated exposure. Not a known hazard       •         5484-20-2 Diundecyl phthalate (DUP)       Spirat	STOT-Single Target: None (rat) (No abnormal health effects found) No significant abnormal health effects were observed after a single administration with 15800 m (dermal), or 1.8 mg/L (inhalation) of the substance. It was therefore not expected to pose a target o or short-term exposure. Reference: ECHA (2011).	ng/kg (oral), 2000 mg/kg organ hazard upon single
STOT-Single [/(Iuman) 26447-40-5 Methylene diphenyl diisocyanate STOT-Single [/(Read-across from CAS 101-68-8) 39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer) STOT-Single [/No data available] Potential Health Effect(s): May cause respiratory irritation. Specific Target Organ Toxicity - Repeated Exposure 3648-20-2 Diundecyl phthalate (DUP) STOT-Repeated Target; None (rat) (No systemic effect found after repeated oral doses) At 2.5% (> 2500 mg/bw/day; Diet period: 21 days) daily diet group, the substance caused a moderate proliferation of peroxisomes in livers of the rats. However, the dose level was out of the guidance range values. Reference: ECHA (2011). 101-68-8.4,4'-diisocyanatodiphenylmethane STOT-Repeated [(rat) (OECD TG 453)] 1arget organs: respiratory system (Category 1) 26447-40-5 Methylene diphenyl diisocyanate STOT-Repeated [(No data available) - Potential Health Effect(s): May cause damage to organs through prolonged or repeated exposure. Nof a known hazard to organs upon repeated exposure. Nof a known hazard to organs through prolonged or repeated exposure. Nof a known hazard (No data available) 26447-40-5 Methylene diphenyl diisocyanate Spiration Hazard (No data available) 26447-40-5 Methylene diphenyl diisocyanate Spiration Hazard (No data available) 26447-40-5 Methylene diphenyl diisocyanate Aspiration Hazard (No data available) 26447-40-5 Methylene diphenyl diisocyanate Aspiration Hazard (No data available) - Potential Health Effect(s): No relevant information; classification is not possible. Additional Information No further relevant information.	101-68-8 4,4'-diisocyanatodiphenylmethane	
26447-40-5 Methylene diphenyl diisocyanate         STOT-Single [ (Read-across from CAS 101-68-8)         39110-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         STOT-Single [ (No data available]         • Potential Health Effect(s): May cause respiratory irritation.         · Specific Target Organ Toxicity - Repeated Exposure         3648-20-2 Diundecyl phthalate (DUP)         STOT-Repeated Target: None (rat) (No systemic effect found after repeated oral doses) At 2.5% (> 2500 mg/bw/day: Diet period: 21 days) daily diet group, the substance caused a moderate proliferation of peroxisomes in livers of the rats. However, the dose level was out of the guidance range values. Reference: ECHA (2011).         101-68-8 4.4-diisocyanatodiphenylmethane         STOT-Repeated [ (rat) (OECD TG 453) Target organs: respiratory system (Category 1)         26447-04-5 Methylene diphenyl diisocyanate homopolymer (MDI homopolymer)         STOT-Repeated [ (Read-across from CAS 101-68-8)         3310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         STOT-Repeated [ (Read-across from CAS 101-68-8)         3910-05-2 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         STOT-Repeated [ (Read-across from CAS 101-68-8)         3910-05-2 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         STOT-Repeated [ (No data available]         • Potential Health Effect(s): May cause damage to organs upon repeated exposure. Not a known hazard to organs upon repeated exposure. Not a known haza	STOT-Single (Human)	
STOT-Single       (Read-across from CAS 101-68-8)         39310-05-9 Diphenytimethane diisocyanate homopolymer (MDI homopolymer)         STOT-Single       (No date available)         • Potential Health Effect(s): May cause respiratory irritation.       • Specific Target Organ Toxicity - Repeated Exposure         3648-02-2 Diundecyt phthalate (DUP)       STOT-Single       (No date available)         STOT-Repeated       Target: None (rat) (No systemic effect found after repeated oral doses) At 25% (> 2500 mg/bw/day: Diet period: 21 days) daily diet group, the substance caused a moderate proliferation of peroxisomes in livers of the rats. However, the dose level was out of the guidance range values. Reference: ECHA (2011).         101-68-8 4, 4'-diisocyanatodiphenylmethane       STOT-Repeated         STOT-Repeated       (Red-across from CAS 101-68-8)         39310-05-9 Diphenythethane diisocyanate homopolymer (MDI homopolymer)       STOT-Repeated         STOT-Repeated       (No data available)         • Potential Health Effect(s): May cause damage to organs through prolonged or repeated exposure. Not a known hazard to organs upon repeated exposure. Not a known hazard to organs upon repeated exposure.         3648-20-2 Diundecyl phthalate (DUP)       Aspiration Hazard         Aspiration Hazard       (No data available)         101-68-8, 4, 4-diisocyanate homopolymer (MDI homopolymer)         3510-59 Diphenylmethane       Aspiration Hazard         3648-20-2 Diundecyl phthalate (DUP)	26447-40-5 Methylene diphenyl diisocyanate	
39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         STOT-Single       (No data available)         • Potential Health Effect(s): May cause respiratory irritation.         • Specific Target Organ Toxicity - Repeated Exposure         3648-20-2 Diundecyl phtnatate (DUP)         STOT-Repeated       Target: None (rat) (No systemic effect found after repeated oral doses) At 2. 5% (> 2500 mg/bw/day; Diet period: 21 days) daily diet group, the substance caused a moderate proliferation of peroxisomes in livers of the rats. However, the dose level was out of the guidance range values. Reference: ECHA (2011).         101-68-8.4,4-diisocyanatodiphenylmethane         STOT-Repeated       (rat) (OECD TG 453) Target organs: respiratory system (Category 1)         26447-40-5       Methylene diphenyl diisocyanate         STOT-Repeated       (Read-across from CAS 101-68-8)         39310-05-9 Diphenylmethane disocyanate homopolymer (MDI homopolymer)         STOT-Repeated       (No data available)         • Potential Health Effect(s): May cause damage to organs through prolonged or repeated exposure. Not a known hazard to organs upon repeated exposure. Not a known hazard to organs upon repeated exposure. Not a known hazard (No data available)         101-68-8.4,4-diisocyanatodiphenylmethane         Aspiration Hazard       (No data available)         101-68-8.4,4-diisocyanatodiphenylmethane       Aspiration Hazard         3648-20-2 Diundecyl phthalate (DUP)       Aspiration Hazard	STOT-Single (Read-across from CAS 101-68-8)	
STOT-Single       (No data available)       Image: Construct of the second seco	39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)	
<ul> <li>Potential Health Effect(s): May cause respiratory irritation.</li> <li>Specific Target Organ Toxicity - Repeated Exposure</li> <li>3648-20-2 Diundecyl phthalate (DUP)</li> <li>STOT-Repeated Target: None (rat) (No systemic effect found after repeated oral doses) At 2.5% (&gt; 2500 mg/bw/day; Diet period: 21 days) daily diet group, the substance caused a moderate proliferation of peroxisomes in livers of the rats. However, the dose level was out of the guidance range values. Reference: ECHA (2011).</li> <li>101-68-8 4.4'-diisocyanatodiphenylmethane</li> <li>STOT-Repeated (rat) (OECD TG 453) Target organs: respiratory system (Category 1)</li> <li>26447-40-5 Methylene diphenyl diisocyanate</li> <li>STOT-Repeated (Read-across from CAS 101-68-8)</li> <li>39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)</li> <li>STOT-Repeated (No data available)</li> <li>Potential Health Effect(s): May cause damage to organs through prolonged or repeated exposure. Not a known hazard to organs upon repeated exposure. Not a known hazard to organs upon repeated exposure.</li> <li>Aspiration Hazard (No data available)</li> <li>101-68-8 4.4'-diisocyanato(JUP)</li> <li>Aspiration Hazard (No data available)</li> <li>26447-40-5 Methylene diphenyl methane</li> <li>Aspiration Hazard (No data available)</li> <li>26447-40-5 Methylene diphenyl methane</li> <li>Aspiration Hazard (No data available)</li> <li>26447-40-5 Methylene diphenyl methane</li> <li>Aspiration Hazard (No data available)</li> <li>26447-40-5 Methylene diphenyl methane</li> <li>Aspiration Hazard (No data available)</li> <li>Potential Health Effect(s): No relevant information; classification is not possible.</li> <li>Additional Information No further relevant information.</li> </ul>	STOT-Single (No data available)	
<ul> <li>Specific Target Organ Toxicity - Repeated Exposure</li> <li>3648-20-2 Diundecyl phthalate (DUP)</li> <li>STOT-Repeated Target: None (rat) (No systemic effect found after repeated oral doses) At 2.5% (&gt; 2500 mg/bw/day: Diet period: 21 days) daily diet group, the substance caused a moderate proliferation of peroxisomes in livers of the rats. However, the dose level was out of the guidance range values. Reference: ECHA (2011).</li> <li>101-68-8 4,4'-diisocyanatodiphenylmethane</li> <li>STOT-Repeated (11 (OECD TG 453) Target organs: respiratory system (Category 1)</li> <li>26447-40-5 Methylene diphenyl diisocyanate STOT-Repeated (10 (Acad-across from CAS 101-68-8)</li> <li>39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)</li> <li>STOT-Repeated (10 data available)</li> <li>Potential Health Effect(s): May cause damage to organs through prolonged or repeated exposure. Not a known hazard to organs upon repeated exposure. Not a known hazard</li> <li>36442-0-2 Diundecyl phthalate (DUP)</li> <li>Aspiration Hazard (No data available)</li> <li>26447-40-5 Methylene diphenyl methane</li> <li>Aspiration Hazard (No data available)</li> <li>26447-40-5 Diundecyl phthalate (DUP)</li> <li>Aspiration Hazard (No data available)</li> <li>26447-40-5 Methylene diphenyl diisocyanate Aspiration Hazard (No data available)</li> <li>26447-40-5 Methylene diphenyl diisocyanate Aspiration Hazard (No data available)</li> <li>26447-40-5 Methylene diphenyl diisocyanate Aspiration Hazard (No data available)</li> <li>39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)</li> <li>39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)</li> <li>Aspiration Hazard (No data available)</li> <li>90-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)</li> <li>Aspiration Hazard (No data available)</li> <li>90-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)</li> <li>Aspirati</li></ul>	Potential Health Effect(s): May cause respiratory irritation.	
3648-20-2 Diundecyl phthalate (DUP)         STOT-Repeated       Target: None (rat) (No systemic effect found after repeated oral doses) At 2:5% (> 2500 mg/bw/day: Diet period: 21 days) daily diet group, the substance caused a moderate proliferation of peroxisomes in livers of the rats. However, the dose level was out of the guidance range values. Reference: ECHA (2011).         101-68-8 4,4'-diisocyanatodiphenylmethane         STOT-Repeated       (rat) (OECD TG 453) Target organs: respiratory system (Category 1)         26447-40-5 Methylene diphenyl diisocyanate         STOT-Repeated       (Read-across from CAS 101-68-8)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         STOT-Repeated       (No data available)         • Potential Health Effect(s): May cause damage to organs through prolonged or repeated exposure. Not a known hazard to organs upon repeated exposure.         • Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate         310-68-8 4,4'-diisocyanatodiphenylmethane         Aspiration Hazard         (No data available)         • Aspiration Hazard         101-68-8 4,4'-diisocyanatodiphenylmethane         Aspiration Hazard         (No data available)         26447-40-5 Methylene diphenyl diisocyanate         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate <td< td=""><td>Specific Target Organ Toxicity - Repeated Exposure</td><td></td></td<>	Specific Target Organ Toxicity - Repeated Exposure	
STOT-Repeated       Target: None (rat) (No systemic effect found after repeated oral doses) At 2.5% (> 2500 mg/bw/day; Diet period: 21 days) daily diet group, the substance caused a moderate proliferation of peroxisomes in livers of the rats. However, the dose level was out of the guidance range values. Reference: ECHA (2011).         101-68-8 4,4'-diisocyanatodiphenylmethane         STOT-Repeated       [rat] (OECD TG 453] Target organs: respiratory system (Category 1)         26447-40-5 Methylene diphenyl diisocyanate         STOT-Repeated       [Red-across from CAS 101-68-8]         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         STOT-Repeated       [No data available]         • Potential Health Effect(s): May cause damage to organs through prolonged or repeated exposure. Not a known hazard to organs upon repeated exposure. Not a known hazard         3648-20-2 Diundecyl phthalate (DUP)       Aspiration Hazard         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate         Aspiration Hazard       (No data available)         26447-40-5 Diphenylmethane         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate         Aspiration Hazard       (No data available)         39310-05-9 Diphenylmethane diisocyanate homopo	3648-20-2 Diundecyl phthalate (DUP)	
101-68-8 4,4'-diisocyanatodiphenylmethane         STOT-Repeated       (rat) (OECD TG 453) Target organs: respiratory system (Category 1)         26447-40-5 Methylene diphenyl diisocyanate         STOT-Repeated       (Read-across from CAS 101-68-8)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         STOT-Repeated       (No data available)         • Potential Health Effect(s): May cause damage to organs through prolonged or repeated exposure. Not a known hazard to organs upon repeated exposure.         • Aspiration Hazard       (No data available)         101-68-8 4,4'-diisocyanatodiphenylmethane         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl methane         Aspiration Hazard       (No data available)         26447-40-5 Diundecyl phthalate (DUP)         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate         Aspiration Hazard       (No data available)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate         Aspiration Hazard       (No data available)         39310-05-9 Dip	STOT-Repeated Target: None (rat) (No systemic effect found after repeated oral doses) At 2.5% (> 2500 mg/bw/day; Diet period: 21 days) daily diet group, the substance caused a r peroxisomes in livers of the rats. However, the dose level was out of the guidance range values. Reference: ECHA (2011).	noderate proliferation of
STOT-Repeated       (rat) (OECD TG 453) Target organs: respiratory system (Category 1)         26447-40-5 Methylene diphenyl diisocyanate         STOT-Repeated       (Read-across from CAS 101-68-8)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         STOT-Repeated       (No data available)         • Potential Health Effect(s): May cause damage to organs through prolonged or repeated exposure. Not a known hazard to organs upon repeated exposure.         • Aspiration Hazard       3648-20-2 Diundecyl phthalate (DUP)         Aspiration Hazard       (No data available)         101-68-8 4,4'-diisocyanatodiphenylmethane         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate         Aspiration Hazard       (No data available)         26447-40-5 9 Diphenylmethane         Aspiration Hazard       (No data available)         26447-40-5 9 Diphenyl diisocyanate         Aspiration Hazard       (No data available)         26447-40-5 9 Diphenyl methane diisocyanate homopolymer (MDI homopolymer)         Aspiration Hazard       (No data available)         26447-40-5 9 Diphenyl methane diisocyanate homopolymer (MDI homopolymer)         Aspiration Hazard       (No data available)         • Potential Health Effect(s): No relevant information; classification is not possible.         Addition	101-68-8 4,4'-diisocyanatodiphenylmethane	
26447-40-5 Methylene diphenyl diisocyanate         STOT-Repeated       (Read-across from CAS 101-68-8)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         STOT-Repeated       (No data available)         • Potential Health Effect(s): May cause damage to organs through prolonged or repeated exposure. Not a known hazard to organs upon repeated exposure.         • Aspiration Hazard       (No data available)         3648-20-2 Diundecyl phthalate (DUP)         Aspiration Hazard       (No data available)         101-68-8 4,4'-diisocyanatodiphenylmethane         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate         Aspiration Hazard       (No data available)         26447-40-59 Diphenylmethane         Aspiration Hazard       (No data available)         26447-40-59 Diphenylmethane       (No data available)         26447-40-59 Diphenylmethane diisocyanate       4         Aspiration Hazard       (No data available)         26447-40-59 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)       4         Aspiration Hazard       (No data available)       5         29310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)       4         Aspiration Hazard       (No data available)       5         • Potential Health Effe	STOT-Repeated (rat) (OECD TG 453) Target organs: respiratory system (Category 1)	
STOT-Repeated       (Read-across from CAS 101-68-8)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         STOT-Repeated       (No data available)         • Potential Health Effect(s):       May cause damage to organs through prolonged or repeated exposure.         Not a known hazard to organs upon repeated exposure.       Not a known hazard         • Aspiration Hazard       (No data available)         101-68-8 4,4-diisocyanatodiphenylmethane       4         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate       4         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate       4         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate       4         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate       4         Aspiration Hazard       (No data available)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)       4         Aspiration Hazard       (No data available)         • Potential Health Effect(s): No relevant information; classification is not possible.       Additional Information No further relevant information.	26447-40-5 Methylene diphenyl diisocyanate	
39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         STOT-Repeated       (No data available)         • Potential Health Effect(s):       May cause damage to organs through prolonged or repeated exposure.         Not a known hazard to organs upon repeated exposure.       Not a known hazard to organs upon repeated exposure.         • Aspiration Hazard       3648-20-2 Diundecyl phthalate (DUP)         Asspiration Hazard       (No data available)         101-68-8 4,4'-diisocyanatodiphenylmethane       Aspiration Hazard         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate       Aspiration Hazard         Aspiration Hazard       (No data available)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)       Aspiration Hazard         Aspiration Hazard       (No data available)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)       Aspiration Hazard         Aspiration Hazard       (No data available)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)       Aspiration Hazard         Aspiration Hazard       (No data available)         • Potential Health Effect(s): No relevant information; classification is not possible.       Additional Information No further relevant information.	STOT-Repeated (Read-across from CAS 101-68-8)	
STOT-Repeated       (No data available)         • Potential Health Effect(s):       May cause damage to organs through prolonged or repeated exposure.         Not a known hazard to organs upon repeated exposure.       Not a known hazard to organs upon repeated exposure.         • Aspiration Hazard       3648-20-2 Diundecyl phthalate (DUP)         Aspiration Hazard       (No data available)         101-68-8 4,4'-diisocyanatodiphenylmethane       Aspiration Hazard         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate       Aspiration Hazard         Aspiration Hazard       (No data available)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         Aspiration Hazard       (No data available)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         Aspiration Hazard       (No data available)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         Aspiration Hazard       (No data available)         • Potential Health Effect(s): No relevant information; classification is not possible.         Additional Information No further relevant information.	39310-05-9 Diphenvlmethane diisocvanate homopolymer (MDI homopolymer)	
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Aspiration Hazard      3648-20-2 Diundecyl phthalate (DUP)      Aspiration Hazard [No data available]      101-68-8 4,4'-diisocyanatodiphenylmethane      Aspiration Hazard [No data available]      26447-40-5 Methylene diphenyl diisocyanate      Aspiration Hazard [No data available]      39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)      Aspiration Hazard [No data available]      • Potential Health Effect(s): No relevant information; classification is not possible.      Additional Information No further relevant information.	Potential Health Effect(s): May cause damage to organs through prolonged or repeated exposure. Not a known hazard to organs upon repeated exposure.	
3648-20-2 Diundecyl phthalate (DUP)         Aspiration Hazard       (No data available)         101-68-8 4,4'-diisocyanatodiphenylmethane         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate         Aspiration Hazard       (No data available)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         Aspiration Hazard       (No data available)         • Potential Health Effect(s): No relevant information; classification is not possible.         Additional Information No further relevant information.	· Aspiration Hazard	
Aspiration Hazard       (No data available)         101-68-8 4,4'-diisocyanatodiphenylmethane         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate         Aspiration Hazard       (No data available)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         Aspiration Hazard       (No data available)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         Aspiration Hazard       (No data available)         • Potential Health Effect(s): No relevant information; classification is not possible.         Additional Information No further relevant information.	3648-20-2 Diundecyl phthalate (DUP)	
101-68-8 4,4'-diisocyanatodiphenylmethane         Aspiration Hazard       (No data available)         26447-40-5 Methylene diphenyl diisocyanate         Aspiration Hazard       (No data available)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         Aspiration Hazard       (No data available)         • Potential Health Effect(s): No relevant information; classification is not possible.         Additional Information No further relevant information.	Aspiration Hazard (No data available)	
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26447-40-5 Methylene diphenyl diisocyanate         Aspiration Hazard       (No data available)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         Aspiration Hazard       (No data available)         • Potential Health Effect(s): No relevant information; classification is not possible.         Additional Information No further relevant information.	Aspiration Hazard (No data available)	
Aspiration Hazard       (No data available)         39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         Aspiration Hazard       (No data available)         • Potential Health Effect(s): No relevant information; classification is not possible.         Additional Information No further relevant information.	26447-40-5 Methylene diphenyl diisocyanate	
39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)         Aspiration Hazard       (No data available)         Potential Health Effect(s): No relevant information; classification is not possible.         Additional Information No further relevant information.	Aspiration Hazard (No data available)	
Aspiration Hazard (No data available) Potential Health Effect(s): No relevant information; classification is not possible. Additional Information No further relevant information.	39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)	
• Potential Health Effect(s): No relevant information; classification is not possible. Additional Information No further relevant information.	Aspiration Hazard (No data available)	
Additional Information No further relevant information.	Potential Health Effect(s): No relevant information: classification is not possible.	
	· Additional Information No further relevant information.	

# 12 Ecological information

· Aquatic Environmental Toxicity			
3648-20-2 Diundecy	/l phthalate (DUP)		
Algae Toxicity	3.3 mg/l (Pseudokirchneriella subcapitata) (NOEC (8 days; Maximum dose: 3.3 mg/l)) EC50 (72 hrs; OECD TG 201) = 3.3 m/l (Maximum test concentration)		
Crustacean Toxicity	0.059 mg/l (Daphnia magna (water flea)) (NOEC (21 days; Maximum dose: 0.059 mg/l)) LC50 (48 hrs; EPA OTS 797.1300) > 0.022 mg/L		
Fish Toxicity	0.3 mg/l (Oncorhynchus mykiss (Rainbow trout)) (NOEC(155 days); EPA OPPTS 850.1400; Max.: 0.3mg/l) LC50 (96 hrs; EPA-660/3-75-009) > 1.4 mg/L		
	No death was observed at water solubility of the substance (1.0 mg/L at 25 °C), it was therefore not classified as		
	Reference: ECHA (2011).		
101-68-8 4,4'-diisoc	yanatodiphenylmethane		
Algae Toxicity	> 1640 mg/l (Scenedesmus subspicatus) (EC50 (3 days), OECD TG 201)		
Crustacean Toxicity	> 1000 mg/l (Daphnia magna (water flea)) (EC50 (24 hrs), OECD TG 202)		
Fish Toxicity	> 3000 mg/l (Oryzias latipes (Rice fish)) (LC0 (96 hrs), OECD TG 203)		
26447-40-5 Methyle	ne diphenyl diisocyanate		
Algae Toxicity	(Read-across from CAS 101-68-8)		
Crustacean Toxicity	(Read-across from CAS 101-68-8)		
Fish Toxicity	(Read-across from CAS 101-68-8)		
	(Contd. on page 8)		
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## Trade Name: UR3001HP2 Black A

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Algae Toxic Crustacean Fish Toxicit Degradabili 3648-20-2 L Biodegradat Persistence Photodegrad Stability in v 101-68-8 4, Biodegradat Persistence Photodegrad Stability in v	(No data available)         Toxicity       (No data available)         (No data available)       (No data available)         (Statistic intervention in the intervention interventinterventint	
Grustacean     Fish Toxicit     Aquatic     Degradabili     3648-20-2 L     Biodegradai     Persistence     Photodegrad     Stability in v     101-68-8 4,4     Biodegradat     Persistence     Photodegradat     P	Instruction       (No data available)         Y       (No data available)         Y       (No data available)         C Environmental Toxicity Assessment: Not a known Environmental hazard to aquatic life.         Ity and Stability         Diundecyl phthalate (DUP)         tion       readily biodeg. (Test species: n/a) (Biodegradation (28 days; OECD TG 301B)=69%)         The substance is readily biodegradable.         Reference: ECHA (2011).         e       (Test species: n/a) (The substance is not persistent)         Reference: Canada DSL (2007).         rdation       2.91E-11 cm³/molecule-sec (OH radical) (Calculated by AOPWIN)         Half-life (5E5 OH/cm³) = 13.25 hours         Reference: ECHA (2011).         water       stable (Test species: n/a) (Half-life (PH=7; 25 °C; HYDROWIN) = 7.7 yrs)         Half-life (PH=8; 25 °C; Calculated by HYDROWIN) = 281.03 days         Reference: ECHA (2011).         4'-diisocyanatodiphenylmethane         tion       non-biodegrad. (Test species: n/a) (OECD TG 301; 4 weeks; 100 mg/L of the substance)         (Test species: n/a)	
Fish Toxicit • Aquatic • Degradabil 3648-20-2 L Biodegradal Persistence Photodegrad Stability in v 101-68-8 4, Biodegradat Persistence Photodegrad Stability in v	<ul> <li>(No data available)</li> <li>(No data available)</li> <li>c Environmental Toxicity Assessment: Not a known Environmental hazard to aquatic life.</li> <li>(No data available)</li> <li>c Environmental Toxicity Assessment: Not a known Environmental hazard to aquatic life.</li> <li>(No data available)</li> <li>c Environmental Toxicity Assessment: Not a known Environmental hazard to aquatic life.</li> <li>(No data available)</li> <li>c Environmental Toxicity Assessment: Not a known Environmental hazard to aquatic life.</li> <li>(No data available)</li> <li>c Environmental Toxicity Assessment: Not a known Environmental hazard to aquatic life.</li> <li>(Itel available)</li> <li>(Itel available</li></ul>	
Aquatic Degradabil 3648-20-2 L Biodegradat Persistence Photodegrad Stability in v 101-68-8 4, Biodegradat Persistence Photodegrad Stability in v	c Environmental Toxicity Assessment: Not a known Environmental hazard to aquatic life.         lity and Stability         Diundecyl phthalate (DUP)         tion       readily biodeg. (Test species: n/a) (Biodegradation (28 days; OECD TG 301B)=69%) The substance is readily biodegradable. Reference: ECHA (2011).         e       (Test species: n/a) (The substance is not persistent) Reference: Canada DSL (2007).         rdation       2.91E-11 cm³molecule-sec (OH radical) (Calculated by AOPWIN) Half-life (5E5 OH/cm³) = 13.25 hours Reference: ECHA (2011).         water       stable (Test species: n/a) (Half-life (PH=7; 25 °C; HYDROWIN) = 7.7 yrs) Half-life (PH=8; 25 °C; Calculated by HYDROWIN) = 281.03 days Reference: ECHA (2011). <b>4'-diisocyanatodiphenylmethane</b> tion       non-biodegrad. (Test species: n/a) (OECD TG 301; 4 weeks; 100 mg/L of the substance)	
<ul> <li>Degradabil</li> <li>3648-20-2 L</li> <li>Biodegrada</li> <li>Persistence</li> <li>Photodegrad</li> <li>Stability in v</li> <li>101-68-8 4,</li> <li>Biodegradat</li> <li>Persistence</li> <li>Photodegradat</li> <li>Stability in v</li> </ul>	Ity and Stability         Diundecyl phthalate (DUP)         tion       readily biodeg. (Test species: n/a) (Biodegradation (28 days; OECD TG 301B)=69%) The substance is readily biodegradable. Reference: ECHA (2011).         a       (Test species: n/a) (The substance is not persistent) Reference: Canada DSL (2007).         idation       2.91E-11 cm³molecule-sec (OH radical) (Calculated by AOPWIN) Half-life (5E5 OH/cm³) = 13.25 hours Reference: ECHA (2011).         water       stable (Test species: n/a) (Half-life (PH=7; 25 °C; HYDROWIN) = 7.7 yrs) Half-life (PH=8; 25 °C; Calculated by HYDROWIN) = 281.03 days Reference: ECHA (2011). <b>4'-diisocyanatodiphenylmethane</b> tion       non-biodegrad. (Test species: n/a) (OECD TG 301; 4 weeks; 100 mg/L of the substance)         (Test species: n/a)       (Test species: n/a) (OECD TG 301; 4 weeks; 100 mg/L of the substance)	
3648-20-2 I Biodegradai Persistence Photodegrad Stability in v 101-68-8 4, Biodegradat Persistence Photodegrad Stability in v	Diundecyl phthalate (DUP)         tion       readily biodeg. (Test species: n/a) (Biodegradation (28 days; OECD TG 301B)=69%)         The substance is readily biodegradable.         Reference: ECHA (2011).         (Test species: n/a) (The substance is not persistent)         Reference: Canada DSL (2007).         Idation       2.91E-11 cm <sup>3</sup> /molecule-sec (OH radical) (Calculated by AOPWIN)         Half-life (5E5 OH/cm <sup>3</sup> ) = 13.25 hours         Reference: ECHA (2011).         water       stable (Test species: n/a) (Half-life (PH=7; 25 °C; HYDROWIN) = 7.7 yrs)         Half-life (PH=8; 25 °C; Calculated by HYDROWIN) = 281.03 days         Reference: ECHA (2011).         4'-diisocyanatodiphenylmethane         tion       non-biodegrad. (Test species: n/a) (OECD TG 301; 4 weeks; 100 mg/L of the substance)         (Test species: n/a)	
Biodegradai Persistence Photodegrad Stability in v <b>101-68-8 4,</b> Biodegradat Persistence Photodegrad Stability in v	<ul> <li>tion readily biodeg. (Test species: n/a) (Biodegradation (28 days; OECD TG 301B)=69%) The substance is readily biodegradable. Reference: ECHA (2011). (Test species: n/a) (The substance is not persistent) Reference: Canada DSL (2007). 10dation 2.91E-11 cm³/molecule-sec (OH radical) (Calculated by AOPWIN) Half-life (5E5 OH/cm³) = 13.25 hours Reference: ECHA (2011). water stable (Test species: n/a) (Half-life (PH=7; 25 °C; HYDROWIN) = 7.7 yrs) Half-life (PH=8; 25 °C; Calculated by HYDROWIN) = 281.03 days Reference: ECHA (2011).</li> <li>4'-diisocyanatodiphenylmethane tion non-biodegrad. (Test species: n/a) (OECD TG 301; 4 weeks; 100 mg/L of the substance) (Test species: n/a)</li> </ul>	
Persistence Photodegrad Stability in v <b>101-68-8 4,</b> Biodegradat Persistence Photodegrad Stability in v	<ul> <li>The substance is readily biodegradable. Reference: ECHA (2011). (Test species: n/a) (The substance is not persistent) Reference: Canada DSL (2007). 2.91E-11 cm<sup>3</sup>/molecule-sec (OH radical) (Calculated by AOPWIN) Half-life (5E5 OH/cm<sup>3</sup>) = 13.25 hours Reference: ECHA (2011). water stable (Test species: n/a) (Half-life (PH=7; 25 °C; HYDROWIN) = 7.7 yrs) Half-life (PH=8; 25 °C; Calculated by HYDROWIN) = 281.03 days Reference: ECHA (2011).</li> <li>4'-diisocyanatodiphenylmethane tion non-biodegrad. (Test species: n/a) (OECD TG 301; 4 weeks; 100 mg/L of the substance) (Test species: n/a)</li> </ul>	
Persistence Photodegrad Stability in v <b>101-68-8 4,</b> Biodegradat Persistence Photodegrad Stability in v	Reference: ECHA (2011).         (Test species: n/a) (The substance is not persistent)         Reference: Canada DSL (2007).         value         value         value         stable (Test species: n/a) (Half-life (PH=7; 25 °C; HYDROWIN) = 7.7 yrs)         Half-life (PH=8; 25 °C; Calculated by HYDROWIN) = 281.03 days         Reference: ECHA (2011). <b>4-diisocyanatodiphenylmethane</b> tion       non-biodegrad. (Test species: n/a) (OECD TG 301; 4 weeks; 100 mg/L of the substance)         (Test species: n/a)	
Persistence Photodegrad Stability in v <b>101-68-8 4,</b> Biodegradat Persistence Photodegrad Stability in v	<ul> <li>(Test species: n/a) (The substance is not persistent) Reference: Canada DSL (2007).</li> <li>indation 2.91E-11 cm³/molecule-sec (OH radical) (Calculated by AOPWIN) Half-life (5E5 OH/cm³) = 13.25 hours Reference: ECHA (2011).</li> <li>water stable (Test species: n/a) (Half-life (PH=7; 25 °C; HYDROWIN) = 7.7 yrs) Half-life (PH=8; 25 °C; Calculated by HYDROWIN) = 281.03 days Reference: ECHA (2011).</li> <li>4'-diisocyanatodiphenylmethane tion non-biodegrad. (Test species: n/a) (OECD TG 301; 4 weeks; 100 mg/L of the substance) (Test species: n/a)</li> </ul>	
Photodegra Stability in v <b>101-68-8 4,</b> Biodegradat Persistence Photodegrad Stability in v	Reference: Canada DSL (2007).         idation       2.91E-11 cm³/molecule-sec (OH radical) (Calculated by AOPWIN)         Half-life (5E5 OH/cm³) = 13.25 hours         Reference: ECHA (2011).         water       stable (Test species: n/a) (Half-life (PH=7; 25 °C; HYDROWIN) = 7.7 yrs)         Half-life (PH=8; 25 °C; Calculated by HYDROWIN) = 281.03 days         Reference: ECHA (2011).         4'-diisocyanatodiphenylmethane         tion       non-biodegrad. (Test species: n/a) (OECD TG 301; 4 weeks; 100 mg/L of the substance)         e       (Test species: n/a)	
Photodegra Stability in v <b>101-68-8 4,</b> Biodegradat Persistence Photodegrad Stability in v	Idation 2:91E-11 cm/molecule-sec (OH radical) (Calculated by AOPWIN) Half-life (5E5 OH/cm <sup>3</sup> ) = 13.25 hours Reference: ECHA (2011). water stable (Test species: n/a) (Half-life (PH=7; 25 °C; HYDROWIN) = 7.7 yrs) Half-life (PH=8; 25 °C; Calculated by HYDROWIN) = 281.03 days Reference: ECHA (2011). <b>4'-diisocyanatodiphenylmethane</b> tion non-biodegrad. (Test species: n/a) (OECD TG 301; 4 weeks; 100 mg/L of the substance) (Test species: n/a)	
Stability in v <b>101-68-8 4,</b> Biodegradat Persistence Photodegrad Stability in v	Address       Address         Reference: ECHA (2011).         water       stable (Test species: n/a) (Half-life (PH=7; 25 °C; HYDROWIN) = 7.7 yrs) Half-life (PH=8; 25 °C; Calculated by HYDROWIN) = 281.03 days Reference: ECHA (2011).         4'-diisocyanatodiphenylmethane tion       non-biodegrad. (Test species: n/a) (OECD TG 301; 4 weeks; 100 mg/L of the substance)         e       (Test species: n/a)	
Stability in v <b>101-68-8 4,</b> Biodegradat Persistence Photodegrad Stability in v	water       stable (Test species: n/a) (Half-life (PH=7; 25 °C; HYDROWIN) = 7.7 yrs) Half-life (PH=8; 25 °C; Calculated by HYDROWIN) = 281.03 days Reference: ECHA (2011).         4'-diisocyanatodiphenylmethane         tion       non-biodegrad. (Test species: n/a) (OECD TG 301; 4 weeks; 100 mg/L of the substance)         e       (Test species: n/a)	
<b>101-68-8 4,</b> Biodegradau Persistence Photodegrad Stability in w	Half-lifè (PH='8; 25 °C; Cálčulated bỳ HYDROWIŃ) = 281.03 dáys         Reference: ECHA (2011).         4'-diisocyanatodiphenylmethane         tion       non-biodegrad. (Test species: n/a) (OECD TG 301; 4 weeks; 100 mg/L of the substance)         e       (Test species: n/a)	
<b>101-68-8 4,</b> Biodegradat Persistence Photodegrad Stability in v	Reference: ECHA (2011).         4'-diisocyanatodiphenylmethane         tion       non-biodegrad. (Test species: n/a) (OECD TG 301; 4 weeks; 100 mg/L of the substance)         e       (Test species: n/a)	
<b>101-68-8 4,</b> Biodegradat Persistence Photodegrad Stability in v	4'-diisocyanatodiphenylmethane         tion       non-biodegrad. (Test species: n/a) (OECD TG 301; 4 weeks; 100 mg/L of the substance)         e       (Test species: n/a)	
Biodegrada Persistence Photodegrad Stability in v	tion non-biodegrad. (Test species: n/a) (OECD TG 301; 4 weeks; 100 mg/L of the substance) (Test species: n/a)	
Persistence Photodegrad Stability in v	e (Test species: n/a)	
Photodegra Stability in v		
Stability in v	idation   1.16E-11 cm∛molecule-sec (OH radical)	
	water   (No data available)	
26447-40-5	Methylene diphenyl diisocyanate	
Biodegradat	tion (Read-across from CAS 101-68-8)	
Develotence	(Decd egree (rest species: r/a) (DECD TG 301; 4 weeks; 100 mg/L of the substance)	
Persistence	(Read-actions from CAS 101-00-0) The substance is not nersistent	
Photodeara	Idation (Read-across from CAS 101-68-8)	
Tholoucylu	1.16E-11 cm <sup>3</sup> /molecule·sec (OH radical)	
	Half-life = 0.92 day; however, photolysis in water is negligible.	
	Reference: CHRIP (2011), Canada DSL (2007), and ECHA (2011).	
Stability in v	water   (No data available)	
39310-05-9	Diphenylmethane diisocyanate homopolymer (MDI homopolymer)	
Biodegradat	tion (No data available)	
Persistence	e (Test species: n/a)	
	The Substance is persistent. Reference: Canada DSL (2007)	
Photodeara	Idation (No data available)	
Stability in v	(No data available)	
Biogogymy	lation and Distribution	
3648-20-2 F	Jundon and Distribution	
BCE 21	J (Test species $p(a)$ ) (Calculated by BCEBAE or EP(W/N))	
BCI ZI Rf	res species. In a Calculated by Dol Dar of Erwiny eference: ECHA (2011) and Canada DSI (2007)	
Koc >:	25E21 / kg (Test species: n/a)	
Το	дКос (Soil; ОЕСД ТG 121) = са. 21.41	
Lo	oğKoc (Sewage sludge; OECD TG 121) = ca. 23.21	
Re	ererence: ECHA (2011).	
LogPow 4.9	95 (Test species: n/a) (The substance is not bloaccumulative)	
101-68-8 4,4	4'-alisocyanatodiphenyimethane	
<i>ВС</i> ⊢ 92	2 (Cyprinus carpio) (Chemical concentration: 0.8 μg/L; 28 days)	
Koc (N	No data available)	
LogPow 4.8	51 (Test species: n/a) (DECD TG 117)	
26447-40-5	Metnylene diphenyl diisocyanate	
BCF (F	<pre>Kead-across trom CAS 101-68-80 / Counting approved to the second se</pre>	
92	2 (Cyprinus Carpio) (Chemical concentration: 0.ο μg/L, 2ο days) 0 (Chemical concentration: 0.08 μg/L - 28 days)	
Īt i	is not or low bioaccumulative in agustic environment.	
Řε	eference: CHRIP (2011).	
Koc (N	No data available)	
LogPow (F	Read-across from CAS 101-68-8)	
<u> </u>	51 (Test species: n/a) (OECD TG 117)	
Re	ererence: ECHA (2011).	
39310-05-9	Dipnenyimetnane diisocyanate nomopolymer (MDI homopolymer)	
BCF (N	VO data available) he substance is not bioaccumulative	
I N Re	eference: Canada DSL (2007).	
Koc /h	No data available)	
LogPow (A	No data available)	
· Deared	To date and Bioaccumulation Assessment: Rapidly degradable: but low-bioaccumulative	



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· Additional Information No further relevant information.

# 13 Disposal considerations

Hazardous Waste List
 Description: It may be necessary to contain and dispose of the substance/mixture as a hazardous waste.

· Waste Treatment Recommendation:

Generation of waste should be avoided or minimized wherever possible. Chemical waste, even small quantities, is neither allowed to be poured down drains, sewage system or waterways; nor disposed with household garbage. Dispose of contents/containers in accordance with local, regional, national, and international regulations.

## · Unused and Uncontaminated Packagings

• Recommendation Dispose of according to your local waste regulations.

14 Transport information	
UN-Number DOT, ADR, ADN, IMDG, IATA	Not Regulated
UN Proper Shipping Name DOT, ADN, IMDG, IATA	Not Regulated
<ul> <li>Transport hazard class(es)</li> </ul>	
DOT, ADR, ADN, IMDG, IATA Class	Not Regulated
Packing group DOT, ADR, IMDG, IATA	Not Regulated
· Environmental Hazards:	Not applicable.
· Special Precautions:	Not applicable.
<ul> <li>Transport in Bulk according to Annex II of MAI the IBC Code</li> </ul>	RPOL73/78 and Not applicable.
<ul> <li>Transport/Additional Information:</li> </ul>	
· DOT · Quantity limitations	when shipped in individual containers less than the RQ of 5000lbs this material ships as non regulated.
· UN "Model Regulation":	Not Regulated

# 15 Regulatory information

USA Regulation Lists	
Section 302 (Extremely Hazardous Substances)	
None of the ingredients is listed.	
Section 313 (Toxics Release Inventory (TRI) reporting)	
101-68-8 4,4'-diisocyanatodiphenylmethane	5-<10%
• Section 311/312 (Hazardous Chemical Inventory Reporting)	
101-68-8   4,4'-diisocyanatodiphenylmethane	A, C 5-<10%
Hazard Abbreviations for SARA 311/312	
A - Acute Health Hazard	
C - Chronic Health Hazard	
F - Fire Hazard	
R - Reactive Hazaro	
- TSCA (Taxis Substances Control Act)	
3648-20-2 Diunderyl phthalate (DLP)	
101-68-8 4 4'-disocvanatodiphenylmethane	
26447-40-5 Methylene dibhenyl diisocvanate	
39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)	
1843-03-4 Phenol, 4,4',4"-(1-mrthyl-1-propanyl-3-ylidene)tris[2-(1,1-dimethylethyl)-5-methyl-	
Proposition 65	
Chemicals Known to Cause Cancer	
75-56-9 propylene oxide	
· Chemicals Known to Cause Reproductive Toxicity for Females	
None of the ingredients is listed.	
· Chemicals Known to Cause Reproductive Toxicity for Males	
None of the ingredients is listed.	
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Chemicals Known to Cause Developmental Toxicity	
None of the ingredients is listed.	
Carcinogenic Categories	
· EPA (Environmental Protection Agency)	
101-68-8   4,4'-diisocyanatodiphenylmethane	D, CBD
· IARC (International Agency for Research on Cancer)	
101-68-8 4,4'-diisocyanatodiphenylmethane	3
· NTP (National Toxicology Program)	
None of the ingredients is listed.	
TLV (Threshold Limit Value Established by ACGIH)	
None of the ingredients is listed.	
· NIOSH-Ca (National Institute for Occupational Safety and Health)	
None of the ingredients is listed.	
· International Regulation Lists	
· Chinese Chemical Inventory of Existing Chemical Substances:	
3648-20-2 Diundecyl phthalate (DUP)	
101-68-8 4,4'-diisocyanatodiphenylmethane	
26447-40-5 Methylene diphenyl diisocyanate	
39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)	
1843-03-4 Phenol, 4,4',4"-(1-mrthyl-1-propanyl-3-ylidene)tris[2-(1,1-dimethylethyl)-5-methyl-	
· Japanese Existing and New Chemical Substance List:	
3648-20-2 Diundecyl phthalate (DUP)	
101-68-8 4,4'-diisocyanatodiphenylmethane	
26447-40-5 Methylene diphenyl diisocyanate	
1843-03-4 Phenol, 4,4',4"-(1-mrthyl-1-propanyl-3-ylidene)tris[2-(1,1-dimethylethyl)-5-methyl-	
· Korean Existing Chemical Inventory:	
3648-20-2 Diundecyl phthalate (DUP)	
101-68-8 4,4'-diisocyanatodiphenylmethane	
26447-40-5 Methylene diphenyl diisocyanate	
39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)	
1843-03-4 Phenol, 4,4',4"-(1-mrthyl-1-propanyl-3-ylidene)tris[2-(1,1-dimethylethyl)-5-methyl-	
· European Pre-registered substances:	
3648-20-2 Diundecyl phthalate (DUP)	
101-68-8 4,4'-diisocyanatodiphenylmethane	
26447-40-5 Methylene diphenyl diisocyanate	
39310-05-9 Diphenylmethane diisocyanate homopolymer (MDI homopolymer)	
1843-03-4   Phenol, 4,4',4"-(1-mrthyl-1-propanyl-3-ylidene)tris[2-(1,1-dimethylethyl)-5-methyl-	
REACh - Substances of Very High Concern (SVHC) List:	
None of the ingredients is listed.	
· Restriction of Hazardous Substances Directive (RoHS) list:	
None of the ingredients is listed.	

# 16 Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

Department Issuing (M)SDS: Product Safety Department Contact: msds@resinlab.com

Abbreviations and acronyms: ACGIH: American Conference of Governmental Industrial Hygienists ACTOR: US EPA Aggregated Computational Toxicology Resource ADR: European Agreement Concerning the International Carriage of Dangerous Goods by Road BCF: Bioconcentration Factor CAS: Chemical Abstracts Service (division of the American Chemical Society) CCRIS: US NLM TOXNET Chemical Carcinogenesis Research Information System ChemID (Full Record): US NLM Chemical Information Database (or its Full Record) designed to help search for information by chemical name or structure CHRIP: Japan NITE Information on Biodegradation and Bioconcentration of the Existing Chemical Substances in the Chemical Risk Information Platform DOT: US Department of Transportation

Information Platform DOT: US Department of Transportation DSL: Canada Domestic Substance List ESIS: European Chemical Substances Information System HMIS: US National Paint & Coatings Association (NPCA) Hazardous Materials Identification System HSDB: US NLM TOXNET Hazardous Substances Databank HSNO CCID: New Zealand Hazardous Substances and New Organisms Chemical Classification Information Database IARC: International Agency for Research on Cancer developed by United Nations World Health Organisation (WHO) IATA-DGR: Dangerous Goods Regulations (DGR) by the International Air Transport Association (IATA) ICAO-TI: Technical Instructions (TI) by the International Civil Aviation Organization (ICAO)

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US

# Safety Data Sheet acc. to OSHA HCS

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AN ELLSWORTH ADHESIVES

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(Contd. of page 10) ICSC: International Chemical Safety Cards IMDG: International Maritime Dangerous Goods; the principal international rules for International Carriage of Dangerous Goods by SEA under the Recommendations on the Transport of Dangerous Goods by United Nations (RTDG) Koc: Partition coefficient, soil Organic Carbon to water LCS0/LDS0: Lethal Concentration/Dose, 50 percent N/a: Not available or Not applicable NFPA: US National Fire Protection Association NIOSH: US National Institute of Occupational Safety and Health NITF: National Institute of Technology and Evaluation. Japan NITE: National Institute of Occupational Safety and Health NITE: National Institute of Technology and Evaluation, Japan OECD: Organisation for Economic Co-operation and Development OSHA: US Occupational Safety and Health Administration P: Marine Pollutant P: Marine Pollutant RCRA: Resource Conservation and Recovery Act (USA) REACh: EU Registry, Evaluation and Authorisation of Chemicals RID: the Regulations Concerning the International Carriage of Dangerous Goods by Rail; published by the Central Office for International Carriage by Rail (OTIF) RTDG: the Recommendations on the Transport of Dangerous Goods by United Nations (UN) RTECS: US Registry of Toxic Effects of Chemical Substances SARA: US Superfund Amendments and Reauthorization Act SIDS: OECD existing chemicals Screening Information Data Sets SVHC: EU ECHA Substance of Very High Concern TEEL: Temporary Emergency Exposure Limit developed by US Subcommittee on Consequence Assessment and Protective Actions (SCAPA) of US Department of Energy (DOE) TOXLINE: US NLM bibliographic database search system TSCA: US Toxic Substance Control Act Date of preparation / last revision 03/07/2017 /3