

Conica AG

CONIPUR Impermeable Outdoor Solutions and Indoor Playground Surfaces

CONIPUR Impermeable Outdoor Solutions and Indoor Playground Surfaces offer seamless, durable, and easy-to-maintain surfacing solution suitable for various environments with a 5-year warranty. These surfaces are designed for high performance and providing safety. They are ideal for both outdoor and indoor applications, including sports tracks, wet areas, and playgrounds, ensuring reliable functionality

Products/Ranges: CONIPUR ISP, CONIPUR AI, CONIPUR PGI
Product Stages Assessed: Whole of life +re-use potential

Product Type: Flooring System

CSI Masterformat: 09 67 00

Licenced Site/s: Munster Germany
Licence Number: CON:CO03:2025:PH
Licence Date: 16th June 2022
Valid To: 16th June 2026
Standard: GGT International v4.1

Screening Date: July 28 2025

PHD URL: https://www.globalgreentag.com/certificate/1501/





PHD Summary

Percentage Assessed:

100%

Inventory Threshold: 100ppm Product Level

Inventory Method:
Nested Materials

GreenTag Banned List Compliant.

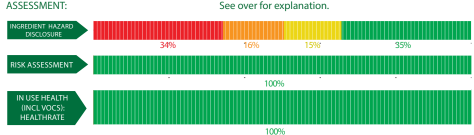
GreenTag PHD recognized by WELL * & LEED * Material Transparency & Optimization credits included below:

Meets IWBI * WELL * v1.0 as Recognized for ~ Feature 26 (Part 1); Feature 97 (Part 1); as a Compliant Technical Document (Audited) for ~ Feature 04 (Part 3); Feature 11 (Part 1, 5); Feature 25 (Part 1, 2, 3, 4, 5), and, meets IWBI * WELL * v2.0 as Recognized for ~ X07 (Parts 1, 3); X08 (Part 2); as a Compliant Technical Document (Audited) for ~ X01 (Part 1, 2, 3); X05 (Part 1, 2); X06 (Part 1, 2); X07 (Part 2); X08 (Part 1).

Meets USGBC LEED * v4.0 and v4.1 Rating Tool Credit as Recognized for MR Credit: Building Product Disclosure and Optimisation - Material Ingredients - Option 1: Material Ingredient Reporting, Option 2: International ACP - REACH Optimisation.

🚺 Independent third party assessment for worker, user, and environmental exposure to any Carcinogens, Mutagens, Reproductive Toxicant or Endocrine Disruptors.

INGREDIENT HAZARD DISCLOSURE, RISK ASSESSMENT, & IN USE HEALTH, % by mass. See over for explanation.



Declared by: Global GreenTag International Pty Ltd

Dul

David Baggs CEO Verified compliant with: ISO 14024 & ISO 17065

1.0 Scope

The Global GreenTag International (GGT) Product Health Declaration (PHD) has been designed to provide an additional level of service to the green product sector in facilitating an easier understanding of both the hazard and risks associated with any certified products, and is intended to indicate:

- Chemical hazards of both finished product and unique ingredients to a minimum level of 100ppm for final product throughout the product life cycle (including any VOC or other gaseous emissions);
- An assessment of exposure or risk associated with ingredient handling, product use, and disposal in relation to established mitigation and management processes;

It is not intended to assess:

- i. substances used or created during the manufacturing process unless they remain in the final product; or
- ii. substances created after the product is delivered for end use (e.g., if the product unusually degrades, combusts or otherwise changes chemical composition).

GGT PHDs are only issued to products that have passed GGT Standards' certification requirements. The Level of Assessment (BronzeHEALTH, SilverHEALTH, GoldHEALTH or PlatinumHEALTH) of a PHD rating relates ONLY to a Human Health Toxicity Assessment and is declared separately and not equivalent to the overall Bronze, Silver Gold or Platinum Green Tag Certification Mark Tier Levels of LCARate.

1.2 Preparing a PHD

GGT PHDs are prepared in the format of a transparency document which utilizes Hazard Classifications from the UN Globally Harmonised System of Classification and Labelling of Chemicals (GHS). Hazard Classifications are then risk assessed with a focus on the In Use stage for an outcome of Certification. Assessments are undertaken by GGT Qualified Exemplar Global Lead Auditors and subsequently accepted for Certification by the GGT Program Director (also a Qualified Exemplar Global Lead Auditor) under the International Standard v4.0/4.1, Personal Products Standard v1.0/1.1, or Cleaning Products Standard v1.1/1.2 and above Program Rules.

1 3 External Peer Review

Every GGT PHD is independently peer-reviewed by an external Consultant Toxicologist and Member of the Australasian College of Toxicology & Risk Assessment.

2.0 Declaration of Ingredients

Where a manufacturer wishes recognition under a rating program that requires transparency of ingredients, such as LEED * v4.0 & v4.1, WELL * v1.0 & v2.0, Green Star *, the following information is declared from the audit:

Colour	Ingredient Hazard Disclosure
Green	Level 4 The hazard level of this ingredient indicates that the ingredient has no toxic hazard statements with no identified health effects.
Yellow	Level 3 The hazard level of this ingredient indicates that the ingredient is mildly toxic and/or has short/medium term reversible health effects.
Orange	Level 2 The hazard level of this ingredient indicates that the ingredient is moderately toxic and/or with a moderate health effects.
Red	Level 1 The hazard level of this ingredient indicates that the ingredient is highly toxic with a potential for severe health effects.
Black	Level 0 The hazard level of this ingredient indicates that the ingredient is highly toxic with a potential for severe health effects and is banned from being detectable above trace amounts in the final product.
Grey	Grey Chemical Not able to be categorised due to lack of toxicity impact information.
Colour	Risk Assessment & In Use Health Assessment Outcome
Green	No Concerns The risk assessment outcomes for the hazard level and percentage of ingredient used in the product after risk assessment is considered highly unlikely and therefore without concerns.
Yellow	Human Health Comment The risk assessment outcome for the hazard level and percentage of ingredient used in the product is after risk assessment considered low with an unlikely potential risk.
Orange	Issue of Concern or Issue of Concern Minimised The risk assessment outcome for the hazard level and percentage of ingredient used in the product is after risk assessment considered low to high with a higher than unlikely potential for risk.
Red	Red Light Comment or Red Light Comment Minimised The risk assessment outcome for the hazard level and percentage of ingredient used in the product is after risk assessment considered low to extremely high with a moderate potential for risk.
Dark Red	Red Light Exclusion The risk assessment outcome for the hazard level and percentage of ingredient used in the product is after risk assessment considered medium to extremely high with a likely potential for risk.
Grey	Grey Chemical Not able to be categorised due to lack of toxicity impact information.
Black	Banned Ingredients Level 0 Hazard Level categorised chemicals such as Substances of Very High Concern in the International Standard v4.0/v4.1 and/or Petroleum, Parabens plus a wide range of additional compounds stipulated by the Personal Products Standard v1.0/1.1 and Cleaning Products Standard v1.1/1.2

Global GreenTag International Pty Ltd (Global GreenTag) is not a medical professional organisation. Global GreenTag does not purport to provide medical advice, and makes no warranty, representation, or guarantee regarding the declaration that it provides in relation to any allergies, chemical sensitivities or any other medical condition, nor does Global GreenTag assume any liability whatsoever arising out of the application or use of any product or piece of equipment that has been chemically assessed by Global GreenTag.

The chemical assessments carried out provide transparent information peer reviewed by a consultant toxicologist regarding the chemical make-up and ingredients of certain materials and products, but such assessments are not to be taken as any form of medical assessment or health advice and are not targeted towards providing specific solutions to allergenic conditions or any other type of medical concerns.

Users must carry out their own investigations if they are concerned about specific medical conditions and the impact of certain products or ingredients in relation to specific medical concerns.

Global GreenTag takes no responsibility and is not liable in any way with respect to any medical or health issues arising from a person's use of materials or products that have been chemically assessed by Global GreenTag. Global GreenTag shall not be liable for any direct, indirect, punitive, incidental, special or consequential damages to property or life whatsoever, arising out of or connected with the use or misuse of any materials or products that have been assessed by Global GreenTag.



Ingredient Name	Cas Number OR Function	Proportion in finished product	GHS, IARC & Endocrine Disruptor	Reach Com- pli- ance	Ingredient Hazard Disclosure	Risk Assess- ment	In Use Health As- sessment	Comment
CONIPUR 322								
4.4'-methylenediphenyl diisocyanate; diphenylmeth- ane-4,4'-diisocyanate	101-68-8	1-5%	IARC 3, H351, H332, H335, H373, H315, H319, H334, H317	Ok				The unreacted substance is harmful to humans if inhaled, swallowed, cor tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content: None Nano Materials: Unknown
o-(p-isocyanatobenzyl)phenyl isocyanate; diphenylmeth- ane-2,4'-diisocyanate	5873-54-1	1-5%	H351, H332, H335, H373, H315, H319, H334, H317	Ok	_	-	_	The unreacted substance is harmful to humans if inhaled, swallowed, cor tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content: None Nano Materials: Unknown
2,2'-methylenediphenyl diisocyanate; diphenylmeth- ane-2,2'-diisocyanate	2536-05-2	0.01-1%	H351, H332, H335, H373, H315, H319, H334, H317	Ok				The unreacted substance is harmful to humans if inhaled, swallowed, cor tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
m-tolylidene diisocyanate; toluene-diisocyanate	26471-62-5	0.01-1%	IARC 2B, H351, H330, H335, H315, H319, H334, H317, H412	Ok	_			The unreacted substance is harmful to humans if inhaled, swallowed, cor tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Ethylenediamine, propoxylated	25214-63-5	5-15%	H319	Ok				The unreacted substance is harmful to humans if contact in eye/skin. The health and safety procedures reduce the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:Unknown Nano Materials: None
Recycled rubber granules 1-4 mm	NA	50-70%	None	Ok	NA			Recycled Content: Post-Consumer Nano Materials: Unknown
CONIPUR 2400,P.A oxide red								
Butane-1,4-diol	110-63-4	1-5%	H302, H336	Ok				The unreacted substance is harmful to humans if inhaled, swallowed, cortact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown



Recycled Content-None And Materials: Unknown Propane-1,2-diol, proposylated 25322-69-4 5-15% None Ok Recycled Content-None Ana Materials: Unknown The substance is in na hazardous The substance is in na to humans if inhaled, swallowes tack in eyeykidi. The halfs and product it doe Recycled Content-None Nano Materials: Unknown The unreacted substance is hare to humans if inhaled, wallowes tack in eyekin. The half and product it doe Nano Materials: Unknown The unreacted substance is hare to humans if inhaled, wallowes Nano Materials: Unknown The unreacted substance is hare to humans if inhaled, wallowes Nano Materials: Unknown Nano Materials: Unknown The unreacted substance is hare to humans if inhaled, wallowes Nano Materials: Unknown Nano Materials: Unknown Nano Materials: Unknown The unreacted substance is hare to humans if inhaled, wallowes Nano Materials: Unknown Nano Material	I-phenoxypropan-2-ol	770-35-4	1-5%	H319	Ok		_	tact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content: None Nano Materials: Unknown
Propane-1,2-diol, proposylated 25322-69-4 5-15% None Ok Nano Materials Unknown The unescreted substance is hard to humans if initialed was of the substance is hard to humans if initialed was of the substance is hard to humans if initialed was of the substance is hard to humans if initialed was of the substance is hard to humans if initialed was of the substance is hard to humans if initialed was of the substance is hard to humans if initialed was of the substance is hard to humans if initialed was of the substance is hard to humans if initialed was of the substance is hard to humans if initialed was of the substance is hard to humans in initialed was of the substance is hard to humans in initialed was of the substance is hard to humans in initialed was of the substance is hard to humans in initialed was of the substance is hard to humans in initialed was of the substance is hard to human in humans in initialed was of the substance in his humans in initialed was of the substance in his humans in initialed was of the substance in his humans in initialed was of the substance in his humans in initialed was of the substance in his humans in initialed was of the substance in his humans in initialed was of the substance in his humans in initialed was of the substance in his humans in initialed was of the substance in his humans in initialed was of the substance in his humans in initialed was of the substance in his humans in initialed was of the substance in his humans in initialed was of the substance in him humans in initialed was of the substance in him humans in initialed was of the substance in him humans in initialed was of the substance in him humans in initialed was of the substance in him humans in initialed was of the substance in him humans in initialed was of the substance in him humans in initialed was of the substance in him humans in initialed was of the substance in him humans in initialed was of the was of the substance in him humans in initialed was of the		123-26-2	0.01-1%	None	Ok			Nano Materials: Unknown
Castor oil 801-79-4 15-30% None, H319 Ok to humans if inhaled, awallower to the periodic rit deep deep recording stage, on the health and procedures reduces the risk of the manufacturing stage, or the manufacturing stage, or the manufacturing stage or the periodic rit doe to the final product rit doe to the final product rit doe to the manufacturing stage. Limestone 1317-65-3 15-30% H315, H318, H319, H335, H318, H319, H31	Propane-1,2-diol, propoxylated	25322-69-4	5-15%	None	Ok			Recycled Content:None Nano Materials: Unknown
Limestone 1317-65-3 15-30% H315, H318, H319, H335, H350, H372 Ok The manufacturing stage. In use phase, since the substan cured in the final product it doe have significant risks to end use Recycled Content/None Nano Materials: Unknown The unreacted substance is harn to humans if inhaled, swallower tact in eye/skin. The health and procedures reduces the risks due to the manufacturing stage. In use phase, since the substan cured in the final product it doe have significant risks to end use Recycled Content/None Nano Materials: Unknown The unreacted substance is harn to humans if inhaled, swallower to have significant risks to end use Recycled Content/None Nano Materials: Unknown The unreacted substance is harn to humans if inhaled, swallower tact in eye/skin. The health and procedures reduces the risks due the have significant risks to end use Recycled Content/None Nano Materials: Unknown The unreacted substance is harn to humans if inhaled, swallower tact in eye/skin. The health and procedures reduces the risks due to have significant risks to end use Recycled Content/None Nano Materials: Unknown CONIPUR 2400,PB Reaction mass of 4,4*-methylenedijhoryd ilidocyanate and or/piocyanatobenzyl) phenyl isocyanate and or/piocyanatobenzyl) phenyl isocyanate methylene dilacocyanate and or/piocyanatobenzyl) phenyl isocyanatobenzyl) phenyl isocyanatobenzyl phenyl isocyanatob	Castor oil	8001-79-4	15-30%	None, H319	Ok		_	to humans if inhaled, swallowed, cotact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
IARC 3, None, H312, H319, H335, H315, H332, H373, H32, H373, H314, H361, H302, H351 IARC 3, None, H312, H319, H351, H332, H373, H374, H351, H372, H413, H350, H341, H361, H302, H351 IARC 3, None, H312, H319, H350, H341, H361, H302, H351 IARC 3, H315, H319, H317, H335 Ok IARC 2B, H351 (Inhalation) Ok IARC 3B, H351, H373, H332, H364,	imestone	1317-65-3	15-30%		Ok	_	_	In use phase, since the substance is cured in the final product it does no have significant risks to end user. Recycled Content:None
to humans if inhaled, swallower tact in eye/skin. The health and procedures reduces the risks du the manufacturing stage. In use phase, since the substancured in the final product it doe have significant risks to end use Recycled Content/None Nano Materials: Unknown The unreacted substance is hard to humans if inhaled, swallower tact in eye/skin. The health and procedures reduces the risks du the manufacturing stage. In use phase, since the substance is hard to humans if inhaled, swallower tact in eye/skin. The health and procedures reduces the risks du the manufacturing stage. In use phase, since the substancured in the final product it doe have significant risks to end use Recycled Content/None Nano Materials: Unknown IARC 3, H315, H319, H335, H335, H335, H317, H332, H341, H341	Zeolites	1318-02-1	1-5%	H335, H315, H332, H373, H372, H413, H350, H341,	Ok	_		In use phase, since the substance is cured in the final product it does no have significant risks to end user. Recycled Content:None
The unreacted substance is harr to humans if inhaled, swallowed tact in eye/skin. The health and procedures reduces the risks du the manufacturing stage. Socyanic acid, polymethyene ester 9016-87-9 Fig. 1834, H351, H315, H319, H335, H332, H334, H351, H339, H335, H334, H373, H332, H314, H312, H341 Fig. 1834, H351, H373, H332, H334, H351, H373, H335, H334, H351, H315, H319, H335, H334, H373, H317, H332, H334, H373, H314, H312, H341 The unreacted substance is harr to humans if inhaled, swallowed tact in eye/skin. The health and procedures reduces the risks du the manufacturing stage. In use phase, since the substance is harr to humans if inhaled, swallowed tact in eye/skin. The health and procedures reduces the risks du the manufacturing stage. In use phase, since the substance is harr to humans if inhaled, swallowed tact in eye/skin. The health and procedures reduces the risks du the manufacturing stage. In use phase, since the substance is harr to humans if inhaled, swallowed tact in eye/skin. The health and procedures reduces the risks du the manufacturing stage. In use phase, since the substance is harr to humans if inhaled, swallowed tact in eye/skin. The health and procedures reduces the risks du the manufacturing stage. In use phase, since the substance is harr to humans if inhaled, swallowed tact in eye/skin. The health and procedures reduces the risks du the manufacturing stage. In use phase, since the substance is harr to humans if inhaled, swallowed tact in eye/skin. The health and procedures reduces the risks du the manufacturing stage. In use phase, since the substance is harr to humans if inhaled, swallowed tact in eye/skin. The health and procedures reduces the risks du the manufacturing stage. In use phase, since the substance is harr to humans if inhaled, swallowed tact in eye/skin. The health and procedures reduces the risks du the manufacturing stage. In use phase	Fitanium dioxide	13463-67-7	1-5%	IARC 2B, H351 (Inhalation)	Ok	_	_	In use phase, since the substance i cured in the final product it does no have significant risks to end user. Recycled Content:None
Reaction mass of 4,4'-methy- enediphenyl diisocyanate and b-(pisocyanatobenzyl) chenyl isocyanate / methylene diphenyl diisocyanate diphenyl diisocyanate S-15% BC number: 905-806-4 S-15% H334, H351, H373, H332, H315, H319, H317, H335 Ok H334, H351, H373, H332, H315, H319, H317, H335 Ok H334, H351, H373, H332, H315, H319, H317, H335 Ok H314, H315, H319, H317, H335 Ok H324, H351, H373, H317, H335 Ok H334, H351, H373, H317, H335 Ok H334, H351, H373, H317, H335 Ok H334, H351, H319, H335, H340, H351, H319, H335, H351, H319, H317, H332, H351, H319, H317, H332, H351, H319, H317, H31	CONIPUR 2400,P.B							
to humans if inhaled, swallowed tact in eye/skin. The health and procedures reduces the risks du the manufacturing stage. H334, H373, H319, H335, H331, H330, H302, H410, H314, H312, H341 To humans if inhaled, swallowed tact in eye/skin. The health and procedures reduces the risks du the manufacturing stage. In use phase, since the substant cured in the final product it doe have significant risks to end use Recycled Content:None	enediphenyl diisocyanate and o-(pisocyanatobenzyl) ohenyl isocyanate / methylene diphenyl		5-15%		Ok	_	_	In use phase, since the substance i cured in the final product it does no have significant risks to end user. Recycled Content:None
		9016-87-9	5-15%	H334, H373, H317, H332, H351, H330, H302, H410,	Ok	_	_	In use phase, since the substance i cured in the final product it does no have significant risks to end user. Recycled Content:None
CONIPUR 2640	CONIPUR 2640							



4,4'-methylenediphenyl diisocyanate; diphenylmeth- ane-4,4'-diisocyanate	101-68-8	0.01-1%	IARC 3, H351, H332, H335, H373, H315, H319, H334, H317	Ok	_			The unreacted substance is harmful to humans if inhaled, swallowed, contact in eye/skin. The health and safety procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Reaction mass of 4,4'-methy- lenediphenyl diisocyanate and o-(pisocyanatobenzyl) phenyl isocyanate / methylene diphenyl diisocyanate	EC number: 905-806-4	0.01-1%	H334, H351, H373, H332, H315, H319, H317, H335	Ok	_	_	_	The unreacted substance is harmful to humans if inhaled, swallowed, con tact in eye/skin. The health and safety procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:Unknown Nano Materials: Unknown
o-(p-isocyanatobenzyl)phenyl isocyanate; diphenylmeth- ane-2,4'-diisocyanate	5873-54-1	0.01-1%	H351, H332, H335, H373, H315, H319, H334, H317	Ok				The unreacted substance is harmful to humans if inhaled, swallowed, con tact in eye/skin. The health and safety procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
oxirane, polymer with methyloxirane, ether with 1,2-propanediol (2:1) (2%)	53637-25-5	0.01-1%	H302, H315, H319	Ok				The unreacted substance is harmful to humans if inhaled, swallowed, con tact in eye/skin. The health and safety procedures reduces the risks during the manufacturing stage., since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Oxirane, 2-methyl-, polymer with oxirane, ether with 1,2,3-propanetriol (3:1)	9082-00-2	1-5%	H302, None	Ok	_	_	_	The unreacted substance is harmful to humans if inhaled, swallowed, cor tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
4,4'-methylenediphenyl diisocyanate; diphenylmeth- ane-4,4'-diisocyanate	101-68-8	0.01-1%	IARC 3, H351, H332, H335, H373, H315, H319, H334, H317	Ok	-	_	_	The unreacted substance is harmful to humans if inhaled, swallowed, cortact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Plastiziser	NA	0.01-1%	Not declared	Ok				The substance is non hazardous Recycled Content:None Nano Materials: Unknown
Pigment	1309-97-1	0.01-1%	NA	Ok				The substance is non hazardous Recycled Content:None Nano Materials: Unknown
Silicon dioxide	7631-86-9	0.01-1%	IARC 3	Ok				The substance is non hazardous Recycled Content:None Nano Materials: Unknown
4-morpholinecarbaldehyde	4394-85-8	0.01-1%	H317	Ok		_		The unreacted substance is harmful to humans if inhaled, swallowed, cot tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user.
								Recycled Content:None Nano Materials: Unknown
CONIPUR EPDM, 0.5-1.5 mm								The substance is non hazardous
CONIPUR EPDM, 0.5-1.5 mm	NA	5-15%	None	Ok				Recycled Content: Post-Consumer



CONIPUR EPDM, 1.0-3.5 mm	NA	35 - 50	None	Ok				Recycled Content: Post-Consumer Nano Materials: Unknown
CONIPUR 2200, P.A								
2-methoxy-1-methylethyl acetate	108-65-6	0.01-1%	H226	Ok				The unreacted substance is harmfuto humans if inhaled, swallowed, cotact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content: None Nano Materials: Unknown
n-butyl acetate	123-86-4	0.01-1%	H226, H336	Ok				The unreacted substance is harmfu to humans if inhaled, swallowed, or tact in eye/skin. The health and saf procedures reduces the risks durinthe manufacturing stage. In use phase, since the substance i cured in the final product it does nhave significant risks to end user. Recycled Content:None Nano Materials: Unknown
Reaction mass of Bis(1,2,2,6,6-pentameth- /I-4-piperidyl) sebacate and Wethyl 1,2,2,6,6-pentameth- /I-4-piperidyl sebacate	EC number: 915-687-0	0.01-1%	H361, H400, H410, H317	Ok	_			The unreacted substance is harmfu to humans if inhaled, swallowed, or tact in eye/skin. The health and saf procedures reduces the risks durinthe manufacturing stage. In use phase, since the substance i cured in the final product it does nhave significant risks to end user. Recycled Content:None Nano Materials: Unknown
Propylidynetrimethanol	77-99-6	0.01-1%	H361	Ok	_	_	_	The unreacted substance is harmfuto humans if inhaled, swallowed, contact in eye/skin. The health and saf procedures reduces the risks during the manufacturing stage. In use phase, since the substance cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Fatty acids, C14-18 and C16-18- Insatd., maleated	85711-46-2	0.01-1%	H319, H315, H317	Ok	_	_	_	The unreacted substance is harmfut o humans if inhaled, swallowed, contact in eye/skin. The health and saf procedures reduces the risks during the manufacturing stage. In use phase, since the substance cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
naleic anhydride	108-31-6	0.01-1%	H302, H372, H314, H318, H334, H317	Ok	_			The unreacted substance is harmfit o humans if inhaled, swallowed, cotact in eye/skin. The health and sal procedures reduces the risks durin the manufacturing stage. In use phase, since the substance cured in the final product it does nhave significant risks to end user. Recycled Content: None Nano Materials: Unknown
Silicon dioxide	7631-86-9	0.01-1%	IARC 3	Ok				The substance is non hazardous Recycled Content:None Nano Materials: Unknown
Diiron trioxide	1309-37-1	0.01-1%	IARC 3, H411	Ok	_			The unreacted substance is harmfut o humans if inhaled, swallowed, contact in eye/skin. The health and saft procedures reduces the risks during the manufacturing stage. In use phase, since the substance cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Polyesterpolyol	NA	0.01-1%	Not declared	Ok				The substance is non hazardous Recycled Content:None
CONIPUR 2200, P.B								Nano Materials: Unknown
Hexamethylene diisocyanate, bligomers	28182-81-2	1-5%	None	Ok				The substance is non hazardous Recycled Content:None



Hexamethylene diisocyanate, oligomers	28182-81-2	1-5%	None	Ok	Recycled Content:None Nano Materials: Unknown
CONIPUR 2200 AB P.A					
2-methoxy-1-methylethyl acetate	108-65-6	0.01-1%	H226	Ok	The unreacted substance is harm to humans if inhaled, swallowed, tact in eye/skin. The health and sa procedures reduces the risks duri the manufacturing stage. In use phase, since the substance cured in the final product it does have significant risks to end user. Recycled Content:None Nano Materials: Unknown
n-butyl acetate	123-86-4	0.01-1%	H226, H336	Ok	The unreacted substance is harm to humans if inhaled, swallowed, tact in eye/skin. The health and sa procedures reduces the risks durit the manufacturing stage. In use phase, since the substance cured in the final product it does have significant risks to end user. Recycled Content:None Nano Materials: Unknown
3is(1,2,2,6,6-pentameth- yl-4-piperidyl) sebacate	41556-26-7	0.01-1%	H410, H400, H317, None, H361, H361f, H318, H411, H319, H315	Ok	The unreacted substance is harm to humans if inhaled, swallowed, tact in eye/skin. The health and sa procedures reduces the risks duri the manufacturing stage. In use phase, since the substance cured in the final product it does have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Hexanoic acid, 2-ethyl-, zinc salt, basic	85203-81-2	0.01-1%	H412, H319, H361	Ok	The unreacted substance is harm to humans if inhaled, swallowed, tact in eye/skin. The health and sa procedures reduces the risks durithe manufacturing stage. In use phase, since the substance cured in the final product it does have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Propylidy netrime than ol	77-99-6	0.01-1%	H361	Ok	The unreacted substance is harm to humans if inhaled, swallowed, tact in eye/skin. The health and sa procedures reduces the risks duri the manufacturing stage. In use phase, since the substance cured in the final product it does have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Fatty acids, C14-18 and C16-18- unsatd., maleated	85711-46-2	0.01-1%	H319, H315, H317	Ok	The unreacted substance is harm to humans if inhaled, swallowed, tact in eye/skin. The health and so procedures reduces the risks duri the manufacturing stage. In use phase, since the substance cured in the final product it does have significant risks to end user. Recycled Content:Unknown Nano Materials: Unknown
Polyesterpolyol	NA	0.01-1%	Not declared	Ok	The substance is non hazardous Recycled Content:None Nano Materials: Unknown
Diiron trioxide	1309-37-1	0.01-1%	IARC 3, H411	Ok	The unreacted substance is harmito humans and aquatic life. The health and safety procedures reduthe risks during the manufacturin stage. In use phase, since the substance cured in the final product it does have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Silicon dioxide	7631-86-9	0.01-1%	IARC 3	Ok	The substance is non hazardous Recycled Content:None Nano Materials: Unknown



2-methoxy-1-methylethyl acetate	108-65-6	1-5%	H226	Ok	_	_	The unreacted substance is harmful to humans if inhaled, swallowed, cot tact in eye/skin. The health and safei procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does no have significant risks to end user. Recycled Content:None Nano Materials: Unknown
n-butyl acetate	123-86-4	0.01-1%	H226, H336	Ok			The unreacted substance is harmful to humans if inhaled, swallowed, coit tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does no have significant risks to end user. Recycled Content:None Nano Materials: Unknown
1,2-xylene; 1,3-xylene; 1,4-xylene	1330-20-7	0.01-1%	IARC 3, H226, H332, H312, H315	Ok			The unreacted substance is harmful to humans if inhaled, swallowed, co tact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does no have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Reaction mass of Bis(1,2,2,6,6-pentameth- yl-4-piperidyl) sebacate and Methyl 1,2,2,6,6-pentameth- yl-4-piperidyl sebacate	EC number: 915-687-0	0.01-1%	H361, H400, H410, H317	Ok			The unreacted substance is harmful to humans if inhaled, swallowed, co tact in eye/skin. The health and sape procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does no have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Propylidynetrimethanol	77-99-6	0.01-1%	H361	Ok			The unreacted substance is harmful to humans if inhaled, swallowed, co tact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Hexanoic acid, 2-ethyl-, zinc salt, basic	85203-81-2	0.01-1%	H412, H319, H361	Ok	 		The unreacted substance is harmfuto humans if inhaled, swallowed, cotact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Polyesterpolyol	NA	0.01-1%	Not declared	Ok			The substance is non hazardous Recycled Content:None Nano Materials: Unknown
Diiron trioxide	1309-37-1	0.01-1%	IARC 3, H411	Ok			The unreacted substance is harmful to humans and aquatic life. The health and safety procedures reducthe risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does no have significant risks to end user. Recycled Content:None
Silicon dioxide	7631-86-9	0.01-1%	IARC 3	Ok			Nano Materials: Unknown The substance is non hazardous Recycled Content:None
CONIPUR 8150,P.A							Nano Materials: Unknown
Titanium dioxide	13463-67-7	1-5%	IARC 2B, H351	Ok			The unreacted substance is harmfuto humans if inhaled, swallowed, cotact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown



n-butyl acetate	123-86-4	0.01-1%	H226, H336	Ok		_		to humans if inhaled, swallowed, c tact in eye/skin. The health and saf procedures reduces the risks durin the manufacturing stage. In use phase, since the substance cured in the final product it does n have significant risks to end user. Recycled Content:None Nano Materials: Unknown
1,2-xylene; 1,3-xylene; 1,4-xylene	1330-20-7	0.01-1%	IARC 3, H226, H332, H312, H315	Ok		_		The unreacted substance is harmfut o humans if inhaled, swallowed, c tact in eye/skin. The health and saf procedures reduces the risks durin the manufacturing stage. In use phase, since the substance cured in the final product it does n have significant risks to end user. Recycled Content:None Nano Materials: Unknown
2-methoxy-1-methylethyl acetate	108-65-6	0.01-1%	H226	Ok	_	_		The unreacted substance is harmfut o humans if inhaled, swallowed, c tact in eye/skin. The health and saf procedures reduces the risks durin the manufacturing stage. In use phase, since the substance cured in the final product it does n have significant risks to end user. Recycled Content:None Nano Materials: Unknown
eaction mass of ethylbenzene and xylene	EC number: 905-588-0	0.01-1%	H226, H373, H304, H312, H332, H315, H335, H412	Ok	_	_	_	The unreacted substance is harmfucto humans if inhaled, swallowed, contact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Silicon dioxide	7631-86-9	0.01-1%	IARC 3	Ok				The substance is non hazardous Recycled Content:None Nano Materials: Unknown
CONIPUR 8150,P.B								Nullo Muterius. Originowii
lexamethylene diisocyanate, ligomers	28182-81-2	5-15%	None	Ok				The substance is non hazardous Recycled Content:None Nano Materials: Unknown
2-methoxy-1-methylethyl acetate	108-65-6	1-5%	H226	Ok	_	_	_	The unreacted substance is harmf to humans if inhaled, swallowed, tact in eye/skin. The health and sa procedures reduces the risks during the manufacturing stage. In use phase, since the substance cured in the final product it does in have significant risks to end user. Recycled Content:None Nano Materials: Unknown
eaction mass of ethylbenzene and xylene	EC number: 905-588-0	1-5%	H226, H373, H304, H312, H332, H315, H335, H412	Ok	_	_	_	The unreacted substance is harmf to humans if inhaled, swallowed, of tact in eye/skin. The health and sa procedures reduces the risks during the manufacturing stage. In use phase, since the substance cured in the final product it does in have significant risks to end user. Recycled Content:None Nano Materials: Unknown
nexamethylene-di-isocyanate	822-06-0	0.01-1%	H331, H335, H315, H319, H334, H317	Ok	_	_	_	The unreacted substance is harmf to humans if inhaled, swallowed, tact in eye/skin. The health and sa procedures reduces the risks durit the manufacturing stage. In use phase, since the substance cured in the final product it does have significant risks to end user. Recycled Content:Unknown Nano Materials: Unknown



Reaction mass of 4,4'-methy- lenediphenyl diisocyanate and o-(pisocyanatobenzyl) phenyl isocyanate / methylene diphenyl diisocyanate	EC number: 905-806-4	0.01-1%	H334, H351, H373, H332, H315, H319, H317, H335	Ok	 _	_	The unreacted substance is harmful to humans if inhaled, swallowed, contact in eye/skin. The health and safety procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Ethylenediamine, propoxylated	25214-63-5	0.01-1%	H319	Ok			The unreacted substance is harmful to humans if inhaled, swallowed, cor tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
lsocyanic acid, polymethy- lenepolyphenylene ester	9016-87-9	0.01-1%	IARC 3, H315, H319, H335, H334, H373, H317, H332, H351, H330, H302, H410, H314, H312, H341, None	Ok			The unreacted substance is harmful to humans if inhaled, swallowed, cor tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
CONIPUR 4020							
4,4'-methylenediphenyl diisocyanate; diphenylmeth- ane-4,4'-diisocyanate	101-68-8	1-5%	IARC 3, H351, H332, H335, H373, H315, H319, H334, H317	Ok	_	_	The unreacted substance is harmful to humans if inhaled, swallowed, cor tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Isocyanic acid, polymethy- lenepolyphenylene ester	9016-87-9	0.01-1%	IARC 3, H315, H319, H335, H334, H373, H317, H332, H351, H330, H302, H410, H314, H312, H341, None	Ok			The unreacted substance is harmful to humans if inhaled, swallowed, cor tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
4,4'-Methylenediphenyl diiso- cyanate, oligomers	25686-28-6	0.01-1%	H332, H351, H319, H334, H373, H335, H315, H317	Ok	 	_	The unreacted substance is harmful to humans if inhaled, swallowed, cor tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
o-(p-isocyanatobenzyl)phenyl isocyanate; diphenylmeth- ane-2,4′-diisocyanate	5873-54-1	0.01-1%	H351, H332, H335, H373, H315, H319, H334, H317	Ok			The unreacted substance is harmful to humans if inhaled, swallowed, cor tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Oxirane, polymer with methyloxirane, ether with 1,2-propanediol (2:1)	53637-25-5	0.01-1%	H302, H315, H319	Ok			The unreacted substance is harmful to humans if inhaled, swallowed, cor tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Propane-1,2-diol, propoxylated	25322-69-4	1-5%	None	Ok			The substance is non hazardous Recycled Content:None Nano Materials: Unknown



Oxirane, 2-methyl-, polymer with oxirane, ether with 1,2,3-propanetriol (3:1)	9082-00-2	0.01-1%	H302	Ok	_	-	_	tact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Recycled rubber granules 2-6 mm	NA	30-50%	None	Ok				The substance is non hazardous Recycled Content: Post-Consumer Nano Materials: Unknown
CONIPUR 210,P.A								
1-phenoxypropan-2-ol	770-35-4	0.01-1%	H319	Ok		_		The unreacted substance is harmful to humans if inhaled, swallowed, co tact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Propane-1,2-diol, propoxylated	25322-69-4	0.01-1%	None	Ok				The substance is non hazardous Recycled Content:None Nano Materials: Unknown
Castor oil	8001-79-4	0.01-1%	H319	Ok		_		The unreacted substance is harmful to humans if inhaled, swallowed, co tact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Zeolites	1318-02-1	0.01-1%	IARC 3, H312, H319, H335, H315, H332, H373, H372, H413, H350, H341, H361, H302, H351	Ok		_	_	The unreacted substance is harmful to humans if inhaled, swallowed, cot act in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Barium sulfate	7727-43-7	0.01-1%	None	Ok				The substance is non hazardous Recycled Content:None Nano Materials: Unknown
Diiron trioxide	1309-37-1	0.01-1%	IARC 3, H411	Ok	_	_	_	The unreacted substance is harmfuto humans and aquatic life. The health and safety procedures reduct the risks during the manufacturing stage. In use phase, since the substance icured in the final product it does not have significant risks to end user. Recycled Content: None Nano Materials: Unknown
CONIPUR 210,P.B								The control of the between the bound
4,4'-methylenediphenyl diisocyanate; diphenylmeth- ane-4,4'-diisocyanate	101-68-8	0.01-1%	IARC 3, H351, H332, H335, H373, H315, H319, H334, H317	Ok	_	_	_	The unreacted substance is harmfuto humans if inhaled, swallowed, cct tact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance in cured in the final product it does not have significant risks to end user. Recycled Content: None Nano Materials: Unknown
Reaction mass of 4,4'-methy- lenediphenyl diisocyanate and o-(pisocyanatobenzyl) phenyl isocyanate / methylene diphenyl diisocyanate	EC number: 905-806-4	0.01-1%	H334, H351, H373, H332, H315, H319, H317, H335	Ok		_	_	The unreacted substance is harmfuto humans if inhaled, swallowed, cutact in eye/skin. The health and saf procedures reduces the risks durin the manufacturing stage. In use phase, since the substance icured in the final product it does nhave significant risks to end user. Recycled Content: None Nano Materials: Unknown



Isocyanic acid, polymethy- lenepolyphenylene ester	9016-87-9	0.01-1%	IARC 3, H315, H319, H335, H334, H373, H317, H332, H351, H330, H302, H410, H314, H312, H341,	Ok	 -	The unreacted substance is harmful to humans if inhaled, swallowed, contact in eye/skin. The health and safety procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
CP PG, MDI & PO~	99784-49-3	0.01-1%	H317, H319, H332, H335, H315, H373, H334, H411	Ok		The unreacted substance is harmful to humans if inhaled, swallowed, contact in eye/skin. The health and safety procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
o-(p-isocyanatobenzyl)phenyl isocyanate; diphenylmeth- ane-2,4'-diisocyanate	5873-54-1	0.01-1%	H351, H332, H335, H373, H315, H319, H334, H317	Ok		The unreacted substance is harmful to humans if inhaled, swallowed, contact in eye/skin. The health and safety procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
oxirane, polymer with meth- yloxirane, ether with 1,2-pro- panediol (2:1) (20%)	53637-25-5	0.01-1%	H302, H315, H319	Ok		The unreacted substance is harmful to humans if inhaled, swallowed, contact in eye/skin. The health and safety procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Propane-1,2-diol, propoxylated	25322-69-4	1-5%	None	Ok		The substance is non hazardous Recycled Content:None Nano Materials: Unknown
CONIPUR 2210,P.A						Natio Materials. Officiowif
2-methoxy-1-methylethyl acetate	108-65-6	0.01-1%	H226	Ok	 -	The unreacted substance is harmful to humans if inhaled, swallowed, contact in eye/skin. The health and safety procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
n-butyl acetate	123-86-4	0.01-1%	H226, H336	Ok	 -	The unreacted substance is harmful to humans if inhaled, swallowed, contact in eye/skin. The health and safety procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Propane-1,2-diyl diacetate	623-84-7	0.01-1%	None	Ok		The substance is non hazardous Recycled Content:None Nano Materials: Unknown
Silicon dioxide	7631-86-9	0.01-1%	IARC 3	Ok		The substance is non hazardous Recycled Content:None Nano Materials: Unknown
Ashes (residues), cenospheres	93924-19-7	0.01-1%	None	Ok		The substance is non hazardous Recycled Content:None Nano Materials: Unknown
Diiron trioxide	1309-37-1	0.01-1%	IARC 3, H411	Ok	 _	The unreacted substance is harmful to humans and aquatic life. Health and safety procedure reduces the risks during the manufacturing stage In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown



Hexamethylene diisocyanate, oligomers	28182-81-2	0.01-1%	None	Ok		The substance is non hazardous Recycled Content:None Nano Materials: Unknown
CONIPUR 2210 AB,P.A						Natio materials. Officiowif
Polyesterpolyol	NA	0.01-1%	Not declared	Ok		The substance is non hazardous Recycled Content:None Nano Materials: Unknown
Silicon dioxide	7631-86-9	0.01-1%	IARC 3	Ok		The substance is non hazardous Recycled Content:None Nano Materials: Unknown
2-methoxy-1-methylethyl acetate	108-65-6	0.01-1%	H226	Ok	_	The unreacted substance is harmful to humans if inhaled, swallowed, cortact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Propane-1,2-diyl diacetate	623-84-7	0.01-1%	None	Ok		The substance is non hazardous
reaction mass of ethylbenzene and xylene	EC number: 905-588-0	0.01-1%	H226, H373, H304, H312, H332, H315, H335, H412	Ok	_	The unreacted substance is harmful to humans if inhaled, swallowed, cot tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Diiron trioxide	1309-37-1	0.01-1%	IARC 3, H411	Ok	 _	The unreacted substance is harmful to humans and aquatic life. The health and safety procedures reduce the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content: None Nano Materials: Unknown
CONIPUR 2210 AB,P.B						
Hexamethylene diisocyanate, oligomers	28182-81-2	0.01-1%	None	Ok		The substance is non hazardous Recycled Content:None Nano Materials: Unknown
CONIPUR 4080						
hexamethylene diisocyanate oligomers (uretdion type)	EC number: 931-297-3	1-5%	H331, H317, H335	Ok	_	The unreacted substance is harmful to humans if inhaled, swallowed, co tact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does no have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Reaction mass of 1-Hexanol, 2-ethyl-, reaction products with 1,6-diisocyanatohexane and Hexane, 1,6-diisocyanato-, homopolymer	EC number: 939-549-4	0.01-1%	H332, H315, H317, H335	Ok	_	The unreacted substance is harmful to humans if inhaled, swallowed, co tact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does no have significant risks to end user. Recycled Content:None Nano Materials: Unknown
m-tolylidene diisocyanate; toluene-diisocyanate	26471-62-5	0.01-1%	IARC 2B, H351, H330, H335, H315, H319, H334, H317, H412	Ok	 _	The unreacted substance is harmful to humans if inhaled, swallowed, co tact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does no have significant risks to end user. Recycled Content:None Nano Materials: Unknown



4-isocyanatosulphonyltoluene; tosyl isocyanate	4083-64-1	0.01-1%	H335, H315, H319, H334	Ok			_	The unreacted substance is harmful to humans if inhaled, swallowed, cot tact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Propane-1,2-diol, propoxylated	25322-69-4	1-5%	None	Ok				The substance is non hazardous Recycled Content:None Nano Materials: Unknown
Propane-1,2-diyl diacetate	623-84-7	0.01-1%	None	Ok				The substance is non hazardous Recycled Content:None Nano Materials: Unknown
CONIPUR 4090								
Reaction mass of 1-Hexanol, 2-ethyl-, reaction products with 1,6-diisocyanatohexane and Hexane, 1,6-diisocyanato-, homopolymer	EC number: 939-549-4	1-5%	H332, H315, H317, H335	Ok			_	The unreacted substance is harmful to humans if inhaled, swallowed, cot tact in eye/skin. The health and sate procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
hexamethylene diisocyanate oligomers (uretdion type)	EC number: 931-297-3	0.01-1%	H331, H317, H335	Ok	_	_	-	The unreacted substance is harmful to humans if inhaled, swallowed, co tact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does no have significant risks to end user. Recycled Content:None Nano Materials: Unknown
oxirane, polymer with methyloxirane, ether with 1,2-propanediol (2:1)	53637-25-5	1-5%	H302, H315, H319	Ok			_	The unreacted substance is harmfuto humans if inhaled, swallowed, cotact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Propane-1,2-diol, propoxylated	25322-69-4	1-5%	None	Ok				The substance is non hazardous Recycled Content:None Nano Materials: Unknown
Reaction mass of 1-Hexanol, 2-ethyl-, reaction products with 1,6- diisocyanatohexane and Hexane, 1,6-diisocyanato-, homopolymer	939-549-4	1-5%	H332, H315, H317, H335	Ok				The unreacted substance is harmfuto humans if inhaled, swallowed, ctact in eye/skin. The health and saf procedures reduces the risks durin the manufacturing stage. In use phase, since the substance cured in the final product it does nhave significant risks to end user. Recycled Content:None Nano Materials: Unknown
CONIPUR 4051								
4,4'-methylenediphenyl diisocyanate; diphenylmeth- ane-4,4'-diisocyanate	101-68-8	1-5%	IARC 3, H351, H332, H335, H373, H315, H319, H334, H317	Ok				The unreacted substance is harmfuto humans if inhaled, swallowed, cotact in eye/skin. The health and saf procedures reduces the risks durin the manufacturing stage. In use phase, since the substance icured in the final product it does nhave significant risks to end user. Recycled Content:None Nano Materials: Unknown
lsocyanic acid, polymethy- lenepolyphenylene ester	9016-87-9	0.01-1%	IARC 3, H315, H319, H335, H334, H373, H317, H332, H351, H330, H302, H410, H314, H312, H341,	Ok				The unreacted substance is harmfuto humans if inhaled, swallowed, cut act in eye/skin. The health and saf procedures reduces the risks durin the manufacturing stage. In use phase, since the substance icured in the final product it does nhave significant risks to end user. Recycled Content:None Nano Materials: Unknown



reaction mass of isomers of: C7-9-alkyl 3-(3,5-di-tert-bu- tyl-4-hydroxyphenyl) propionate	125643-61-0	0.01-1%	H413	Ok				The unreacted substance is harmful to humans and aquatic life. The health and safety procedures reduce the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content: None Nano Materials: Unknown
4,4'-Methylenediphenyl diiso- cyanate, oligomers	25686-28-6	0.01-1%	H332, H351, H319, H334, H373, H335, H315, H317	Ok				The unreacted substance is harmful to humans if inhaled, swallowed, coit tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does no have significant risks to end user. Recycled Content:None Nano Materials: Unknown
reaction mass of alpha-3-(3-(2H-benzotriazol-2-yl)-5-tert-butyl- 4-hydroxyphenyl)propionyl-omegahydroxypoly(oxyethylene) and alpha-3-(3-(2Hbenzotriazol-2-yl)-5-tert-butyl-4-hydroxyphenyl)propionylomega- 3-(3-(2H-benzotriazol-2-yl)-5-tert-butyl-4-hydroxyphenyl)propionyloxypoly(oxyethylene)	ELINCS: 400- 830-7	0.01-1%	H411, H317	Ok	_	_	_	The unreacted substance is harmful to humans and aquativ life. The health and safety procedures reduce the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does no have significant risks to end user. Recycled Content:None Nano Materials: Unknown
o-(p-isocyanatobenzyl)phenyl isocyanate; diphenylmeth- ane-2,4'-diisocyanate	5873-54-1	0.01-1%	H351, H332, H335, H373, H315, H319, H334, H317	Ok	_	_	_	The unreacted substance is harmful to humans if inhaled, swallowed, co tact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does no have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Oxirane, 2-methyl-, polymer with oxirane, ether with 1,2,3-propanetriol (3:1)	9082-00-2	1-5%	H302	Ok		_	_	The unreacted substance is harmfuto humans if inhaled, swallowed, cotact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
CONIPUR 4060								
Reaction mass of 4,4'-methy- lenediphenyl diisocyanate and o-(pisocyanatobenzyl) phenyl isocyanate / methylene diphenyl diisocyanate	EC number: 905-806-4	1-5%	H334, H351, H373, H332, H315, H319, H317, H335	Ok		_		The unreacted substance is harmful to humans if inhaled, swallowed, co tact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does no have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Isocyanic acid, polymethy- lenepolyphenylene ester	9016-87-9	0.01-1%	IARC 3, H315, H319, H335, H334, H373, H317, H332, H351, H330, H302, H410, H314, H312, H341	Ok		_	_	The unreacted substance is harmful to humans if inhaled, swallowed, co tact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does no have significant risks to end user. Recycled Content:None Nano Materials: Unknown
reaction mass of isomers of: C7-9-alkyl 3-(3,5-di-tert-bu- tyl-4-hydroxyphenyl) propionate	125643-61-0	0.01-1%	H413	Ok		_	_	The unreacted substance is harmfu to humans and aquatic life. The health and safety procedures reducthe risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown



oxydiethylene bis(chlorofor- nate)	106-75-2	0.01-1%	H302, H315, H318, H411	Ok			_	The unreacted substance is harmfu to humans if inhaled, swallowed, cot tact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
eaction mass of alpha-3-(3- 2H-benzotriazol-2- yl)-5-tert- butyl- 1-hydroxyphenyl)propionyl- omegahydroxypoly(oxyethylene) and alpha-3-(3- 2Hbenzotriazol- 2-yl)-5-tert-butyl-4-hydroxy- ohenyl)propionylomega- 8-(3-(2H-benzotriazol-2-yl)-5- ert-butyl-4- nydroxyphenyl)propionyloxy- boly(oxyethylene)	ELINCS: 400- 830-7	0.01-1%	H411, H317	Ok				The unreacted substance is harmfu to humans if inhaled, swallowed, co tact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
eaction mass of alpha-3-(3- 2H-benzotriazol-2-yl)-5-tert- butyl- 1-hydroxyphenyl)propionyl- bromegahydroxypoly(bxyethylene) and alpha-3-(3- 2Hbenzotriazol- 2-yl)-5-tert-butyl-4-hydroxy- bhenyl)propionylomega- 3-(3-(2H-benzotriazol-2-yl)-5- ert-butyl-4- hydroxyphenyl)propionyloxy- boly(oxyethylene)	9082-00-2	1-5%	H302	Ok		_	_	The unreacted substance is harmfuto humans if inhaled, swallowed, cotact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance icured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Propane-1,2-diol, propoxylated	25322-69-4	0.01-1%	None	Ok				The substance is non hazardous Recycled Content:None Nano Materials: Unknown
CONIPUR 6020								ivalio iviateriais: OTIKNOWN
4,4'-methylenediphenyl diisocyanate; diphenylmeth- ine-4,4'-diisocyanate	101-68-8	1-5%	IARC 3, H351, H332, H335, H373, H315, H319, H334, H317	Ok	_			TThe unreacted substance is harm to humans if inhaled, swallowed, c tact in eye/skin. The health and sal procedures reduces the risks durin the manufacturing stage. In use phase, since the substance cured in the final product it does n have significant risks to end user. Recycled Content:None Nano Materials: Unknown
socyanic acid, polymethy- enepolyphenylene ester	9016-87-9	0.01-1%	IARC 3, H315, H319, H335, H334, H373, H317, H332, H351, H330, H302, H410, H314, H312, H341	Ok	_		_	The unreacted substance is harmft to humans if inhaled, swallowed, contact in eye/skin. The health and sail procedures reduces the risks during the manufacturing stage. In use phase, since the substance cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
oxydiethylene bis(chlorofor- nate)	106-75-2	0.01-1%	H302, H315, H318, H411	Ok			_	The unreacted substance is harmft to humans if inhaled, swallowed, c tact in eye/skin. The health and sal procedures reduces the risks durin the manufacturing stage. In use phase, since the substance cured in the final product it does n have significant risks to end user. Recycled Content:None Nano Materials: Unknown
o-(p-isocyanatobenzyl)phenyl socyanate; diphenylmeth- ine-2,4'-diisocyanate	5873-54-1	0.01-1%	H351, H332, H335, H373, H315, H319, H334, H317	Ok			_	The unreacted substance is harmf to humans if inhaled, swallowed, c tact in eye/skin. The health and sai procedures reduces the risks durin the manufacturing stage. In use phase, since the substance cured in the final product it does nhave significant risks to end user. Recycled Content:None Nano Materials: Unknown



Propane-1,2-diol, propoxylated Propane-1,2-diyl diacetate CONIPUR 6090 Reaction mass of 1-Hexanol, 1-ethyl-, reaction products with 1,6-diisocyanatohexane	25322-69-4 623-84-7 EC number:	1-5% 0.01-1%	None None H332, H315, H317, H335	Ok Ok				The substance is non hazardous Recycled Content:None Nano Materials: Unknown The substance is non hazardous Recycled Content:None Nano Materials: Unknown The unreacted substance is harmfu to humans if inhaled, swallowed, cotact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage.
n-tolylidene diisocyanate; oluene-diisocyanate	26471-62-5	0.01-1%	IARC 2B, H351, H330, H335, H315, H319, H334, H317, H412	Ok				The unreacted substance is harmfuto humans if inhaled, swallowed, cotact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
i-isocyanatosulphonyltoluene; osyl isocyanate	4083-64-1	0.01-1%	H335, H315, H319, H334	Ok				The unreacted substance is harmfuto humans if inhaled, swallowed, cotact in eye/skin. The health and safe procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content: None Nano Materials: Unknown
deaction mass of 1-Hexanol, -ethyl-, reaction products with 1,6-diisocyanatohexane nd Hexane, 1,6-diisocyanato-, iomopolymer	EC number: 939-549-4	0.01-1%	H332, H315, H317, H335	Ok	_	_	_	The unreacted substance is harmfuto humans if inhaled, swallowed, or tact in eye/skin. The health and saf procedures reduces the risks durin the manufacturing stage. In use phase, since the substance icured in the final product it does nhave significant risks to end user. Recycled Content:None Nano Materials: Unknown
nexamethylene diisocyanate Jligomers (uretdion type)	EC number: 931-297-3	1-5%	H331, H317, H335	Ok				The unreacted substance is harmfuto humans if inhaled, swallowed, cutact in eye/skin. The health and saf procedures reduces the risks durin the manufacturing stage. In use phase, since the substance icured in the final product it does nhave significant risks to end user. Recycled Content:None Nano Materials: Unknown
CONIPUR 6080								ivalio materiais. Officiowii
Oxirane, 2-methyl-, polymer vith oxirane, ether with ,2,3-propanetriol (3:1)	9082-00-2	1-5%	H302	Ok	_	_	_	The unreacted substance is harmfuto humans if inhaled, swallowed, cotact in eye/skin. The health and sapprocedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does nhave significant risks to end user. Recycled Content:None Nano Materials: Unknown
Propane-1,2-diol, propoxylated	25322-69-4	1-5%	None	Ok				The substance is non hazardous Recycled Content:None Nano Materials: Unknown
oxirane, polymer with nethyloxirane, ether with ,2-propanediol (2:1)	53637-25-5	0.01-1%	H302, H315, H319	Ok				to humans if inhaled, swallowed, c tact in eye/skin. The health and saf procedures reduces the risks durin the manufacturing stage. In use phase, since the substance cured in the final product it does n have significant risks to end user. Recycled Content:None Nano Materials: Unknown



hexamethylene diisocyanate oligomers (uretdion type)	EC number: 931-297-3	0.01-1%	H331, H317, H335	Ok		The unreacted substance is harmful to humans if inhaled, swallowed, contact in eye/skin. The health and safety procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
oxirane, polymer with methyloxirane, ether with 1,2-propanediol (2:1)	53637-25-5	0.01-1%	H302, H315, H319	Ok		The unreacted substance is harmful to humans if inhaled, swallowed, contact in eye/skin. The health and safety procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Propane-1,2-diol, propoxylated	25322-69-4	1-5%	None	Ok		The substance is non hazardous Recycled Content:None Nano Materials: Unknown
Reaction mass of 1-Hexanol, 2-ethyl-, reaction products with 1,6- diisocyanatohexane and Hexane, 1,6-diisocyanato-, homopolymer	939-549-4	1-5%	H332, H315, H317, H335	Ok		The unreacted substance is harmful to humans if inhaled, swallowed, contact in eye/skin. The health and safety procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
CONIPUR 4480/1, P.A						
Aspartic acid, N,N'-(methylene- di-4,1-cyclohexanediyl)bis-, 1,1',4,4'-tetraethyl ester	136210-30-5	1-5%	H317, H412	Ok	_	The unreacted substance is harmful to humans and aquatic life. The health and safety procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content: None
Diethyl fumarate	623-91-6	0.01-1%	H302, H315, H335, H373, H318, H319, None, H332, H371, H312, H317, H412	Ok		Nano Materials: Unknown The unreacted substance is harmful to humans if inhaled, swallowed, con tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Silicon dioxide	7631-86-9	0.01-1%	IARC 3	Ok		The substance is non hazardous Recycled Content:None Nano Materials: Unknown
CONIPUR 4480/1, P.B						Tune materials of materials
Reaction mass of 1-Hexanol, 2-ethyl-, reaction products with 1,6- diisocyanatohexane and Hexane, 1,6-diisocyanato-, homopolymer	939-549-4	0.01-1%	H332, H315, H317, H335	Ok		The unreacted substance is harmful to humans if inhaled, swallowed, con tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown
Hexamethylene diisocyanate oligomers (uretdion type)	931-297-3	0.01-1%	H331, H317, H335	Ok		The unreacted substance is harmful to humans if inhaled, swallowed, cor tact in eye/skin. The health and safet procedures reduces the risks during the manufacturing stage. In use phase, since the substance is cured in the final product it does not have significant risks to end user. Recycled Content:None Nano Materials: Unknown



examethylene diisocyanate, ligomers	28182-81-2	0.01-1%	None	Ok				Recycled Content:None Nano Materials: Unknown
ONIPUR 3202 W AB,P.B								The substance is non hazardous
queous dispersion (polyacryl- : dispersions)	NA	0.01-1%	None	Ok				The substance is non hazardous Recycled Content:None Nano Materials: Unknown
,4-bis(4-chlorophenyl)-2,5-di- ydropyrrolo[3,4-c]pyr- ole-3,6-dione	84632-65-5	0.01-1%	None	Ok			_	The unreacted substance is harmfut o humans if inhaled, swallowed, c tact in eye/skin. The health and saf procedures reduces the risks durin the manufacturing stage. In use phase, since the substance cured in the final product it does n have significant risks to end user. Recycled Content: None Nano Materials: Unknown
vater	7732-18-5		None	Ok				The substance is non hazardous Recycled Content:None Nano Materials: Unknown
ONIPUR 3202 W AB,P.A								
lkcohol, ethoxylated, phos- hated	9046-01-9	0.01-1%	H318, H315, H412	Ok		_	_	The unreacted substance is harmf to humans and aquatic life. The health and safety procedures reduthe risks during the manufacturinstage. In use phase, since the substance cured in the final product it does in have significant risks to end user. Recycled Content: None Nano Materials: Unknown
examethylene diisocyanate ligomers	EC number: 931-274-8	0.01-1%	H332, H317, H335	Ok		_	_	The unreacted substance is harmf to humans if inhaled, swallowed, c tact in eye/skin. The health and a procedures reduces the risks durir the manufacturing stage. In use phase, since the substance cured in the final product it does r have significant risks to end user. Recycled Content:None Nano Materials: Unknown
ONIPUR 3202 W,P.B								
queous dispersion (polyacryl- : dispersions)	NA	0.01-1%	None	Ok				Recycled Content:None Nano Materials: Unknown
,4-bis(4-chlorophenyl)-2,5-di- ydropyrrolo[3,4-c]pyr- ole-3,6-dione	84632-65-5	0.01-1%	H331, H317, H335	Ok	_	-	-	to humans if inhaled, swallowed, tact in eye/skin. The health and sa procedures reduces the risks during the manufacturing stage. In use phase, since the substance cured in the final product it does in have significant risks to end user. Recycled Content:None Nano Materials: Unknown The substance is non hazardous
vater	7732-18-5	0.01-1%	None	Ok				The substance is non hazardous The unreacted substance is harmf
ONIPUR 3202 W, T.A								
eaction mass of 1-Hexanol, -ethyl-, reaction products vith 1,6- iisocyanatohexane and exane, 1,6-diisocyanato-, omopolymer	939-549-4	0.01-1%	H332, H315, H317, H335	Ok			_	The unreacted substance is harmf to humans if inhaled, swallowed, tact in eye/skin. The health and a procedures reduces the risks durir the manufacturing stage. In use phase, since the substance cured in the final product it does in have significant risks to end user. Recycled Content:None Nano Materials: Unknown
ropane-1,2-diol, propoxylated	25322-69-4	0.01-1%	None	Ok	_	-	-	The substance is non hazardous Recycled Content:None Nano Materials: Unknown
exirane, polymer with nethyloxirane, ether with ,2-propanediol (2:1)	53637-25-5	0.01-1%	H302, H315, H319	Ok			_	The unreacted substance is harm to humans if inhaled, swallowed, tact in eye/skin. The health and sa procedures reduces the risks durithe manufacturing stage. In use phase, since the substance cured in the final product it does have significant risks to end user. Recycled Content:None Nano Materials: Unknown



polyoxyethylene tridecyl ether phosphate

9046-01-9

0.01-1%

H318, H411, H315

Ok

In use phase, since the substance is cured in the final product it does not have significant risks to end user.

Recycled Content:None
Nano Materials: Unknown

GHS classification

H225: Flammable liquids 2

H302: Acute toxicity, oral 2

H304: Aspiration hazard 1

H315: Skin corrosion/irritation 2

H317: Skin Sensitization 1

H318: Serious eye damage/eye irritation 1

H319: Serious eye damage/eye irritation 2A

H330: Acute toxicity, inhalation 1 & 2

H331: Acute toxicity, inhalation 3

H332: Acute toxicity, inhalation 4

H334: Respiratory Sensitization 1

 $H335: Specific target organ \ toxicity, single \ exposure; Respiratory \ tract \ irritation \ 3$

H336: Specific target organ toxicity, single exposure; Narcotic effects 3

H351: Carcinogenicity 2

H361: Reproductive toxicity 2

H373: Specific target organ toxicity, repeated exposure 2 $\,$

H400: Hazardous to the aquatic environment, acute hazard 1

H410: Hazardous to the aquatic environment, long-term hazard 1

H411: Hazardous to the aquatic environment, long-term hazard 2

H412: Hazardous to the aquatic environment, long-term hazard 3 $\,$

IARC Group:

IARC 2B: Possibly Carcinogenic to human

IARC 3: Not classifiable as to its carcinogenity to human

Comments:

- 1. The final product can release toxic material if burnt.
- 2. The manufacturer has an OHS policy and Environmental Management system in place. The manufacturer is ISO9001 and ISO14001 Certified.
- 3. No VOC Test

