Safety Data Sheet according to Regulation (EC) 'No. 2020/878



SECTION 1: Identification of the Substance/Mixture and of the Company/Undertaking

1.1	Product Identifier	IIN-MONDECO-CRYSTAL7035-EP	Revision Date:	14/08/2024
	Product Name:	MONDECO BINDER BASE A	Supersedes Date:	21/10/2020
1.2	UFI Code: Contain nanoform: Relevant identified uses of the	No Information No	rial coatings - Industrial use. Advise	d against.
1.2	substance or mixture and uses advised against	Component of multicomponent industrial coatings - Industrial use. Advised against: others than recommended		

1.3 Details of the supplier of the safety data sheet

1.5	Details of the supplier of the safety data sheet					
	Importer:	None				
	Manufacturer:	StonCor Middle East L.L.C. Plot # B518, Al Quoz Industrial Area 3 P.O. Box: 3034 Dubai, U.A.E.				
		Regulatory / Technical Information: +971 4 347 0460 +971 4 347 0242 (fax)				
	Datasheet Produced by:	Rivero, Melody - ehs@stoncor.com				
1.4	Emergency telephone number:	CHEMTREC +1 703 5273887 (Outside US) 112 (24/7) Croatia +3851 2348 342 (24/7 in Croatian and English) Iceland 112 (24/7) Malta 112 (24/7)				

SECTION 2: Hazards Identification

2.1 Classification of the substance or mixture

Classification according to Classification, Labeling & Packaging Regulation (EC) 1272/2008

HAZARD STATEMENTS

2.2 Label elements

Symbol(s) of Product



Signal Word

Danger

Named Chemicals on Label

Benzyl alcohol, silicon dioxide (amorphous), Reaction product: bisphenol-A-(epichlorhydrin) epoxy resin (number average molecular weight <= 700), Oxirane, mono[(C12-14-alkyloxy)methyl] derivs.

HAZARD STATEMENTS

Skin Irritation, category 2	H315	Causes skin irritation.
Skin Sensitizer, category 1	H317	May cause an allergic skin reaction.
Eve Irritation, category 2	H319	Causes serious eye irritation.
Acute Toxicity, Inhalation, category 4	H332	Harmful if inhaled.
Germ Cell Mutagenicity, category 1A	H340-1A	May cause genetic defects.
Carcinogenicity, category 1A	H350-1A	May cause cancer.
STOT, repeated exposure, category 2	H373	May cause damage to organs through prolonged or repeated exposure.
Hazardous to the aquatic environment, Chronic, category 2	H411	Toxic to aquatic life with long lasting effects.
PRECAUTION PHRASES		
	P201	Obtain special instructions before use.
	P202	Do not handle until all safety precautions have been read and understood.
	P260	Do not breathe dust/fume/gas/mist/vapours/spray.
	P273	Avoid release to the environment.
	P280	Wear protective gloves/protective clothing/eye protection/ face protection.
	P284	Wear respiratory protection.
	P302+352	IF ON SKIN: Wash with plenty of soap and water.
	P304+340	IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.
	P305+351+338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do so. Continue rinsing.
	P308+313	IF exposed or concerned: Get medical advice/attention.
	P314	Get medical advice/attention if you feel unwell.
	P333+313	If skin irritation or rash occurs: Get medical advice/attention.

P391 Collect spillage.

2.3 Other hazards

No Information

Results of PBT and vPvB assessment:

The product does not meet the criteria for PBT/VPvB in accordance with Annex XIII.

CAS-No.

Endocrine disrupting properties - Toxicity

Name According to EEC CAS-No.

No Information

Endocrine disrupting properties - Ecotoxicity

Name According to EEC

No Information

SECTION 3: Composition/Information On Ingredients

3.1 Substances

Not applicable

3.2 Mixtures

Hazardous ingredients

Name According to EEC EINEC No. CAS-No. REACH Reg No.	<u>%</u>	Classifications	SCL Value: ATE Value: M-Factor:	
Reaction product: bisphenol-A- (epichlorhydrin) epoxy resin (number average molecular weight <= 700) 500-033-5 25068-38-6 01-2119456619-26-0029	75-100	H315-317-319-411 Aquatic Chronic 2, Eye Irrit. 2, Skin Irrit. 2, Skin Sens. 1	SCL Value: ATE Value: M-Factor: (acute) M-Factor: (chronic)	-

Date 1 Hitted. 14/00/2024				SO-CITIOTAL/035-LI
titanium dioxide 236-675-5	2.5 - <10	H351	SCL Value:	-
13463-67-7			ATE Value:	-
No Information		Carc. 2		
			M-Factor: (acute)	-
			M-Factor: (chronic)	-
Oxirane, mono[(C12-14- alkyloxy)methyl] derivs.	2.5 - <10	H315-317	SCL Value:	-
271-846-8			ATE Value:	
68609-97-2		Skin Irrit. 2, Skin Sens. 1	ATE value:	-
No Information		Skir int. 2, Skir Sens. 1	M-Factor: (acute)	-
			M-Factor: (chronic)	-
Benzyl alcohol 202-859-9	2.5 - <10	H302-312-319-332	SCL Value:	-
100-51-6			ATE Value:	-
No Information		Acute Tox. 4 Dermal, Acute Tox. 4 Inhalation, Acute Tox. 4 Oral, Eye Irrit. 2	M-Factor: (acute)	-
			M-Factor: (chronic)	-

		1100		
Naphtha (petroleum), heavy alkylate	1.0 - <2.5	H226-304-340-350	SCL Value:	-
265-067-2				
64741-65-7			ATE Value:	-
No Information		Asp. Tox. 1, Carc. 1A, Flam. Liq. 3, Muta. 1A		
			M-Factor: (acute)	-
			(acate)	
			M-Factor:	-
			(chronic)	
			1	1
silicon dioxide (amorphous)	1.0 - <2.5	H372	SCL Value:	-
231-545-4				
7631-86-9			ATE Value:	-
No Information		STOT RE 1		
			M-Factor:	-
			(acute)	
			M-Factor: (chronic)	-
p-Menth-1-en-8-ol	0.1 - <1.0	H315-319	SCL Value:	-
98-55-5			ATE Value:	-
No Information		Eye Irrit. 2, Skin Irrit. 2		
			M-Factor:	-
			(acute)	
			M-Factor:	-
			(chronic)	
			1	

Additional Information:

The text for CLP Hazard Statements shown above (if any) is given in Section 16.

SECTION 4: First-aid Measures

4.1 Description of First Aid Measures

GENERAL NOTES: When symptoms persist or in all cases of doubt seek medical advice.

AFTER INHALATION: Move to fresh air. Consult a physician after significant exposure.

AFTER SKIN CONTACT: Use a mild soap if available. Wash off immediately with soap and plenty of water while removing all contaminated clothes and shoes. If skin irritation persists, call a physician.

AFTER EYE CONTACT: Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Remove contact lenses. If eye irritation persists, consult a specialist.

AFTER INGESTION: Gently wipe or rinse the inside of the mouth with water. Give small amounts of water to drink. Do NOT induce vomiting. Never give anything by mouth to an unconscious person.

Self protection of the first aider:

No action shall be taken involving any personal risk or without suitable training. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. Wash contaminated clothing thoroughly with water before removing it, or wear gloves.

4.2 Most important symptoms and effects, both acute and delayed

No Information

4.3 Indication of any immediate medical attention and special treatment needed

No information available on clinical testing and medical monitoring. Specific toxicological information on substances, if available, can be found in section 11.

SECTION 5: Firefighting Measures

5.1 Extinguishing Media:

Carbon Dioxide, Dry Chemical, Foam

FOR SAFETY REASONS NOT TO BE USED: Alcohol, Alcohol based solutions, any other media not listed above.

5.2 Special hazards arising from the substance or mixture

No Information

5.3 Advice for firefighters

In the event of fire, wear self-contained breathing apparatus. High volume water jet. Hazardous decomposition products formed under fire conditions. Collect contaminated fire extinguishing water separately. This must not be discharged into drains. Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide. Contains epoxy constituents. See information supplied by the manufacturer.

SECTION 6: Accidental Release Measures

6.1 Personal precautions, protective equipment and emergency procedures

6.1.1 For non-emergency personnel

Ensure adequate ventilation. Use personal protective equipment.

6.1.2 For emergency responders

No Information

6.2 Environmental precautions

Do not allow material to contaminate ground water system. Prevent product from entering drains. May cause long-term adverse effects in the aquatic environment.

6.3 Methods and material for containment and cleaning up

Prevent further leakage or spillage if safe to do so. Contain spillage, soak up with non-combustible absorbent material, (e.g. sand, earth, diatomaceous earth, vermiculite) and transfer to a container for disposal according to local / national regulations (see section 13).

6.4 Reference to other sections

FURTHER INSTRUCTIONS: Please refer to EU disposal requirements or country specific disposal requirements for this material. See Section 8 and 13 for further information.

SECTION 7: Handling and Storage

7.1 Precautions for safe handling

Use only in area provided with appropriate exhaust ventilation. Wear personal protective equipment.

Wash hands before breaks and at the end of workday. When using, do not eat, drink or smoke.

7.2 Conditions for safe storage, including any incompatibilities

CONDITIONS TO AVOID: No Information

STORAGE CONDITIONS: Store in original container. Keep locked up or in an area accessible only to qualified or authorised persons. Store in a dry, well ventilated place away from sources of heat, ignition and direct sunlight.

7.3 Specific end use(s)

No specific advice for end use available.

SECTION 8: Exposure Controls/Personal Protection

8.1 Control parameters

Ingredients with Occupational Exposure Limits

(EU)

Name	CAS-No.	LTE	<u>EL ppm</u>	STEL ppm	STEL mg/m3	LTEL mg/m3
Reaction product: bisphenol-A- (epichlorhydrin) epoxy resin (number average molecular weight <= 700)	25068-38-6					
titanium dioxide	13463-67-7					
Oxirane, mono[(C12-14-alkyloxy)methyl] derivs.	68609-97-2					
Benzyl alcohol	100-51-6					
Naphtha (petroleum), heavy alkylate	64741-65-7					
silicon dioxide (amorphous)	7631-86-9					
p-Menth-1-en-8-ol	98-55-5					
Name	<u>CAS-No.</u>	OEL Note				
Reaction product: bisphenol-A- (epichlorhydrin) epoxy resin (number average molecular weight <= 700)	25068-38-6					
titanium dioxide	13463-67-7					
Oxirane, mono[(C12-14-alkyloxy)methyl] derivs.	68609-97-2					
Benzyl alcohol	100-51-6					
Naphtha (petroleum), heavy alkylate	64741-65-7					
silicon dioxide (amorphous)	7631-86-9					
p-Menth-1-en-8-ol						
	98-55-5					

FURTHER ADVICE: Refer to the regulatory exposure limits for the workforce enforced in each country. Some components may not have been classified under the EU CLP Regulation.

Chemical Name:

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EC No.: CAS-No.:
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DNELs - Derived no effect level

	Workers				Consumers			
Route of	Acute effect	Acute effects	Chronic	Chronic effects	Acute effect	Acute effects	Chronic	Chronic effects
Exposure	local	systemic	effects local	systemic	local	systemic	effects local	systemic
Oral		Not	required					
Inhalation								
Dermal								

PNEC's - Predicted no effect concentration

Environmental protection target	PNEC
Fresh water	
Fresh water sediments	
Marine water	
Marine sediments	
Food chain	
Microorganisms in sewage treatment	
soil (agricultural)	
Air	

8.2 Exposure controls

Personal Protection

RESPIRATORY PROTECTION: Respirator with a vapor filter.

EYE PROTECTION: Safety glasses.

HAND PROTECTION: Impervious gloves. Long sleeved clothing. Remove and wash contaminated clothing before re-use.

OTHER PROTECTIVE EQUIPMENT: No Information

ENGINEERING CONTROLS: Avoid contact with skin, eyes and clothing. Ensure adequate ventilation, especially in confined areas.

SECTION 9: Physical and Chemical Properties

9.1	Information on basic physical and chemical p Colour:	roperties Liquid, Various Colours
	Physical State	Liquid
	Odor	Slight
	Odor threshold	Not determined
	рН	Not determined
	Melting point / freezing point (°C)	Not determined
	Boiling point or initial boiling point and boiling range (°C)	111 - N.D.
	Flash Point, (°C)	100
	Evaporation rate	Not determined
	Flammability (solid, gas)	Not determined
	Llower and upper explosive limit	Not determined
	Vapour Pressure	Not determined
	Relative vapour density	

	Not determined
Density and/or relative density	Not determined
Solubility in / Miscibility with water	Practically Insoluble
Partition coefficient: n-octanol/water	Not determined
Auto-ignition temperature (°C)	Not determined
Decomposition temperature (°C)	Not determined
Kinematic viscosity	Unknown
Particle characteristics	Not applicable to liquids
Other information VOC Content g/I:	0

SECTION 10: Stability and Reactivity

10.1 Reactivity

9.2

No reactivity hazards known under normal storage and use conditions.

10.2 Chemical stability

No decomposition if stored and applied as directed. Stable under normal conditions.

1.213

10.3 Possibility of hazardous reactions

Specific Gravity (g/cm3)

Hazardous polymerisation does not occur.

10.4 Conditions to avoid

No Information

10.5 Incompatible materials

Strong oxidizing agents. Acids and bases. Amines.

10.6 Hazardous decomposition products

Thermal decomposition can lead to release of irritating gases and vapours. Alcohols. Exothermic reaction. Carbon dioxide (CO2), carbon monoxide (CO), oxides of nitrogen (NOx), dense black smoke.

SECTION 11: Toxicological information

11.1 Information on hazard classes as definied in Regulation (EC) No 1272/2008

Acute Toxicity:	
Oral LD50:	No information available.
Inhalation LC50:	No information available.
Dermal LD50:	No Information
Irritation:	No information available.
Corrosivity:	No information available.
o	
Sensitization:	No information available.
Repeated dose toxicity:	No information available.
Repeated dose toxicity.	

Carcinogenicity:	No information available.
Mutagenicity:	No information available.
Toxicity for reproduction:	No information available.
STOT-single exposure:	No information available.
STOT-repeated exposure:	No information available.
Aspiration hazard:	No information available.

If no information is available above under Acute Toxicity then the acute effects of this product have not been tested. Data on individual components are tabulated below:

CAS-No.	Name According to EEC	Oral LD50	Dermal LD50	Vapor LC50	<u>Gas LC50</u>	Dust/Mist LC50
25068-38-6	Reaction product: bisphenol- A-(epichlorhydrin) epoxy resin (number average molecular weight <= 700)	>2000 mg/kg, rat, oral	>2000 mg/kg, rat		0.000	0.000
13463-67-7	titanium dioxide	10000 mg/m3, oral (rat)			0.000	0.000
68609-97-2	Oxirane, mono[(C12-14- alkyloxy)methyl] derivs.	17100 mg/kg, oral, rat			0.000	0.000
100-51-6	Benzyl alcohol	1230 mg/kg, rat	2000 mg/kg, rabbit	1000 ppm, rat	0.000	0.000
64741-65-7	Naphtha (petroleum), heavy alkylate	8000 mg/kg, oral, rat	15,400 mg/kg, Rabbit	>3684 ppm 4 h, rat	0.000	0.000
7631-86-9	silicon dioxide (amorphous)	3,160 mg/kg, rat			0.000	0.000
Additional Info						

11.2 Information on other hazards

Endocrine disrupting p	roperties - Toxicity

Name According to EEC CAS-No.

No Information

SECTION 12: Ecological Information

12.1	Toxicity:	
	EC50 48hr (Daphnia):	No information
	IC50 72hr (Algae):	No information
	LC50 96hr (fish):	No information
12.2	Persistence and degradability:	No information
12.3	Bioaccumulative potential:	No information
12.4	Mobility in soil:	No information

12.5 Results of PBT and vPvB assessment:

The product does not meet the criteria for PBT/VPvB in accordance with Annex XIII.

12.6 Endocrine disrupting properties

Endocrine disrupting properties - Ecotoxicity

Name According to EEC	CAS-No.
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No Information

12.7 Other adverse effects:

No information

CAS-No.	Name According to EEC	<u>EC50 48hr</u>	IC50 72hr	LC50 96hr
25068-38-6	Reaction product: bisphenol-A- (epichlorhydrin) epoxy resin (number average molecular weight <= 700)	No information	No information	
13463-67-7	titanium dioxide	>100 mg/l (EC50, 48h, Daphnia magna OECD202)ation	No information	>1000 mg/l
68609-97-2	Oxirane, mono[(C12-14-alkyloxy)methyl] derivs.	No information	No information	
100-51-6	Benzyl alcohol	230 mg/l	700 mg/l	460 mg/l
64741-65-7	Naphtha (petroleum), heavy alkylate	No information	No information	
7631-86-9	silicon dioxide (amorphous)	No information	No information	
98-55-5	p-Menth-1-en-8-ol	No information	No information	No information

SECTION 13: Disposal Considerations

13.1 WASTE TREATMENT METHODS: If recycling is not practicable, dispose of in compliance with local regulations. Empty containers should be taken to an approved waste handling site for recycling or disposal.

European Waste Code:	080111
Packaging Waste Code:	150110

SECTION 14: Transport Information

	ADR/RID	ADN	IMDG	ΙΑΤΑ
UN-number or ID number	UN 3082	UN 3082	UN 3082	UN 3082
UN proper shipping name	Environmentally Hazardous Substance, Liquid, N.O.S.	Environmentally Hazardous Substance, Liquid, N.O.S.	Environmentally Hazardous Substance, Liquid, N.O.S.	Environmentally Hazardous Substance, Liquid, N.O.S.
Transport Hazard Class(es)	9	9	9	9
Packing Group	Ш	Ш	III	III
Enviromental Hazards	No Information	No Information	No Information	No Information
	ID number UN proper shipping name Transport Hazard Class(es) Packing Group Enviromental	UN-number or ID number UN 3082 UN proper shipping name Environmentally Hazardous Substance, Liquid, N.O.S. Transport Hazard Class(es) 9 Packing Group III Environmental No Information	UN-number or ID numberUN 3082UN 3082UN proper shipping nameEnvironmentally Hazardous Substance, Liquid, N.O.S.Environmentally Hazardous Substance, Liquid, N.O.S.Transport Hazard Class(es)99Packing GroupIIIIIINo InformationNo Information	UN-number or ID numberUN 3082UN 3082UN 3082UN proper shipping nameEnvironmentally Hazardous Substance, Liquid, N.O.S.Environmentally Hazardous Substance, Liquid, N.O.S.Environmentally Hazardous Substance, Liquid, N.O.S.Transport Hazard Class(es)999Packing GroupIIIIIIIIIEnvironmentalNo InformationNo Information

- 14.6Special precautions for userUnknownEmS-No.:F-A, S-F
- 14.7 Maritime transport in bulk according to IMO Unknown intruments

SECTION 15: Regulatory Information

15.1 Safety, health and environmental regulations/legislation for the substance or mixture: National Regulations:

Denmark Product Registration Number:	Not available
Danish MAL Code:	Not available
Danish MAL Code - Mixture:	Not available
Sweden Product Registration Number:	Not available
Norway Product Registration Number:	Not available
Germany WGK Class:	Not available

Covered by Directive 2012/18/EC (Seveso III): Not applicable

Restrictions to product or to substances according to Annex XVII, Regulation (CE) 1907/2006:

Not applicable

Annex XIV, Regulation (CE) 1907/2006 - Authorisation List:

CAS-No. Name According to EEC

Not Applicable

SVHC - Substances of very high concern (Candidate List - Art. 59 REACH):

CAS-No. Name According to EEC

Not Applicable

15.2 Chemical Safety Assessment:

No Chemical Safety Assessment has been carried out for this substance/mixture by the supplier.

SECTION 16: Other Information

Text for CLP Hazard Statements shown in Section 3 describing each ingredient:

H302 Harmful if swallowed.	
H304 May be fatal if swallowed and enters airways.	
H312 Harmful in contact with skin.	
H315 Causes skin irritation.	
H317 May cause an allergic skin reaction.	
H319 Causes serious eye irritation.	
H332 Harmful if inhaled.	
H340 May cause genetic defects.	
H350 May cause cancer.	
H351 Suspected of causing cancer.	
H372 Causes damage to organs through prolonged or repeated exposu	ure.
H411 Toxic to aquatic life with long lasting effects.	

Date Printed: 14/08/2024

Reasons for revision

- Substance and/or Product Properties Changed in Section(s):
- 01 Identification
- 02 Hazard Identification
- 03 Composition/Information On Ingredients
- 08 Exposure Controls/Personal Protection
- 09 Physical and Chemical Properties
- 11 Toxicological Information
- 14 Transportation Information
- 15 Regulatory Information
- Composition Information Changed
- Substance Hazard Threshold % Changed Revision Statement(s) Changed

List of References:

This Safety Data Sheet was compiled with data and information from the following sources:

- The Ariel Regulatory Database provided by the 3E Corporation in Copenhagen, Denmark.
- Joint Research Centre in Ispra, Italy.
- Regulation (EC) 1272/2008 with subsequent amendments.
- Regulation (EC) 1272/2006 with subsequent amendments.
- Commission Regulation (EU) 2020/878
- EU Council Decision 2000/532/EC and its Annex entitled "List of Wastes"
- Safety Data Sheet from raw material supplier
- The classification declared in sec. 2.2 is based on the calculation methods set out in Annex I and Annex II of the CLP Reg. 1272/2008 on the composition of the formula.

Acronym & Abbreviation Key:

ECEuropean CommissionEUEuropean UnionUSUnited StatesCASChemical Abstract ServiceEINECSEuropean Inventory of Existing Chemical SubstancesREACHRegistration, Evaluation, Authorization of Chemicals RegulationGHSGlobally Harmonized System of Classification and Labeling of ChemicalsLTELLong term exposure limitSTELShort term exposure limitOELOccupational exposure limitOELOccupational exposure limitMilligrams per cubic meterTLVTLVThreshold Limit ValueACGIHAmerican Conference of Governmental Industrial HygienistsOSCVolatile organic compoundsg/lGrams per litermg/kgMilligrams per kilogramN/ANot applicableLD50Lethal dose at 50%LC50Half maximal effective concentrationIC50Half maximal inhibitory concentrationPBTPersistent bioaccumulative toxic chemicalVPVBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by ReadRIDInternational Transport of Dangerous Goods by Read	CLP	Classification, Labeling & Packaging Regulation
USUnited StatesCASChemical Abstract ServiceEINECSEuropean Inventory of Existing Chemical SubstancesREACHRegistration, Evaluation, Authorization of Chemicals RegulationGHSGlobally Harmonized System of Classification and Labeling of ChemicalsLTELLong term exposure limitSTELShort term exposure limitOELOccupational exposure limitOBHParts per millionmg/m3Milligrams per cubic meterTIVThreshold Limit ValueACGIHAmerican Conference of Governmental Industrial HygienistsOSCVolatile organic compoundsg/lGrams per litermg/kgMilligrams per kilogramN/ANot applicableLD50Lethal dose at 50%LC50Half maximal effective concentrationIC50Half maximal inhibitory concentrationPETPersistent bioaccumulative toxic chemicalvPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	EC	European Commission
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STELShort term exposure limitOELOccupational exposure limitppmParts per millionmg/m3Milligrams per cubic meterTLVThreshold Limit ValueACGIHAmerican Conference of Governmental Industrial HygienistsOSHAOccupational Safety & Health AdministrationPELPermissible Exposure LimitsVOCVolatile organic compoundsg/lGrams per litermg/kgMilligrams per kilogramN/ANot applicableLD50Lethal dose at 50%EC50Half maximal effective concentrationIC50Half maximal inhibitory concentrationPBTPersistent bioaccumulative toxic chemicalVPVBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	GHS	Globally Harmonized System of Classification and Labeling of Chemicals
OELOccupational exposure limitppmParts per millionmg/m3Milligrams per cubic meterTLVThreshold Limit ValueACGIHAmerican Conference of Governmental Industrial HygienistsOSHAOccupational Safety & Health AdministrationPELPermissible Exposure LimitsVOCVolatile organic compoundsg/1Grams per litermg/kgMilligrams per kilogramN/ANot applicableLD50Lethal dose at 50%LC50Half maximal effective concentrationIC50Half maximal inhibitory concentrationPBTPersistent bioaccumulative toxic chemicalvPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	LTEL	Long term exposure limit
ppmParts per millionmg/m3Milligrams per cubic meterTLVThreshold Limit ValueACGIHAmerican Conference of Governmental Industrial HygienistsOSHAOccupational Safety & Health AdministrationPELPermissible Exposure LimitsVOCVolatile organic compoundsg/lGrams per litermg/kgMilligrams per kilogramN/ANot applicableLD50Lethal dose at 50%LC50Lethal concentration at 50%EC50Half maximal inhibitory concentrationPBTPersistent bioaccumulative toxic chemicalvPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	STEL	Short term exposure limit
mg/m3Milligrams per cubic meterTLVThreshold Limit ValueACGIHAmerican Conference of Governmental Industrial HygienistsOSHAOccupational Safety & Health AdministrationPELPermissible Exposure LimitsVOCVolatile organic compoundsg/1Grams per litermg/kgMilligrams per kilogramN/ANot applicableLD50Lethal dose at 50%LC50Lethal concentration at 50%EC50Half maximal effective concentrationIC50Half maximal inhibitory concentrationPBTPersistent bioaccumulative toxic chemicalvPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	OEL	Occupational exposure limit
TLVThreshold Limit ValueACGIHAmerican Conference of Governmental Industrial HygienistsOSHAOccupational Safety & Health AdministrationPELPermissible Exposure LimitsVOCVolatile organic compoundsg/1Grams per litermg/kgMilligrams per kilogramN/ANot applicableLD50Lethal dose at 50%LC50Lethal concentration at 50%EC50Half maximal effective concentrationIC50Half maximal inhibitory concentrationPBTPersistent bioaccumulative toxic chemicalvPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	ppm	Parts per million
ACGIHAmerican Conference of Governmental Industrial HygienistsOSHAOccupational Safety & Health AdministrationPELPermissible Exposure LimitsVOCVolatile organic compoundsg/1Grams per litermg/kgMilligrams per kilogramN/ANot applicableLD50Lethal dose at 50%LC50Lethal concentration at 50%EC50Half maximal effective concentrationIC50Half maximal effective toxic chemicalvPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	mg/m3	Milligrams per cubic meter
OSHAOccupational Safety & Health AdministrationPELPermissible Exposure LimitsVOCVolatile organic compoundsg/lGrams per litermg/kgMilligrams per kilogramN/ANot applicableLD50Lethal dose at 50%LC50Lethal concentration at 50%EC50Half maximal effective concentrationIC50Half maximal inhibitory concentrationPBTPersistent bioaccumulative toxic chemicalvPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	TLV	Threshold Limit Value
PELPermissible Exposure LimitsVOCVolatile organic compoundsg/1Grams per litermg/kgMilligrams per kilogramN/ANot applicableLD50Lethal dose at 50%LC50Lethal concentration at 50%EC50Half maximal effective concentrationIC50Half maximal inhibitory concentrationPBTPersistent bioaccumulative toxic chemicalvPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	ACGIH	American Conference of Governmental Industrial Hygienists
VOCVolatile organic compoundsg/lGrams per litermg/kgMilligrams per kilogramN/ANot applicableLD50Lethal dose at 50%LC50Lethal concentration at 50%EC50Half maximal effective concentrationIC50Half maximal inhibitory concentrationPBTPersistent bioaccumulative toxic chemicalvPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	OSHA	Occupational Safety & Health Administration
g/lGrams per litermg/kgMilligrams per kilogramN/ANot applicableLD50Lethal dose at 50%LC50Lethal concentration at 50%EC50Half maximal effective concentrationIC50Half maximal inhibitory concentrationPBTPersistent bioaccumulative toxic chemicalvPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	PEL	Permissible Exposure Limits
mg/kgMilligrams per kilogramN/ANot applicableLD50Lethal dose at 50%LC50Lethal concentration at 50%EC50Half maximal effective concentrationIC50Half maximal inhibitory concentrationPBTPersistent bioaccumulative toxic chemicalvPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	VOC	Volatile organic compounds
N/ANot applicableLD50Lethal dose at 50%LC50Lethal concentration at 50%EC50Half maximal effective concentrationIC50Half maximal inhibitory concentrationPBTPersistent bioaccumulative toxic chemicalvPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	g/l	Grams per liter
LD50Lethal dose at 50%LC50Lethal concentration at 50%EC50Half maximal effective concentrationIC50Half maximal inhibitory concentrationPBTPersistent bioaccumulative toxic chemicalvPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	mg/kg	Milligrams per kilogram
LC50Lethal concentration at 50%EC50Half maximal effective concentrationIC50Half maximal inhibitory concentrationPBTPersistent bioaccumulative toxic chemicalvPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	N/A	Not applicable
EC50Half maximal effective concentrationIC50Half maximal inhibitory concentrationPBTPersistent bioaccumulative toxic chemicalvPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	LD50	
IC50Half maximal inhibitory concentrationPBTPersistent bioaccumulative toxic chemicalvPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	LC50	Lethal concentration at 50%
PBTPersistent bioaccumulative toxic chemicalVPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	EC50	Half maximal effective concentration
vPvBVery persistent and very bioaccumulativeEECEuropean Economic CommunityADRInternational Transport of Dangerous Goods by Road	IC50	Half maximal inhibitory concentration
EEC European Economic Community ADR International Transport of Dangerous Goods by Road	PBT	Persistent bioaccumulative toxic chemical
ADR International Transport of Dangerous Goods by Road	vPvB	Very persistent and very bioaccumulative
	EEC	European Economic Community
RID International Transport of Dangerous Goods by Rail	ADR	International Transport of Dangerous Goods by Road
	RID	International Transport of Dangerous Goods by Rail

Date Printed:	14/08/2024 Product: IIN-MONDECO-CRYSTAL7035-EP
UN	United Nations
IMDG	International Maritime Dangerous Goods Code
IATA	International Air Transport Association
MARPOL	International Convention for the Prevention of Pollution From Ships, 1973 as
	modified by the Protocol of 1978
IBC	International Bulk Container
RTI	Respiratory Tract Irritation
NE	Narcotic Effects
IMO	International Maritime Organization
Note P:	The classification as a carcinogen or mutagen need not apply; the substance
	contains less than 0,1 % w/w benzene
Note 10:	The classification as a carcinogen by inhalation applies only to mixtures in
	powder form containing 1 $\%$ or more of titanium dioxide which is in the form of
	or incorporated in particles with aerodynamic diameter \leq 10 µm.

For further information, please contact: Technical Services Department

The information on this sheet corresponds to our present knowledge. It is not a specification and it does not guarantee specific properties. The information is intended to provide general guidance as to health and safety based upon our knowledge of the handling, storage, and use of the product. It is not applicable to unusual or non-standard uses of the product or where instructions and recommendations are not followed.