## SAFETY DATA SHEET

Version #: 06 Issue date: 05-29-2019 Revision date: 07-28-2023 Supersedes date: 07-14-2023

<b>SECTION 1: Identification</b>	of the substance/mixture and of the company/undertaking
1.1. Product identifier	
Trade name or designation of the mixture	DEVCON® Floor Grip™ Hardener
Registration number	-
Synonyms	None.
SKU#	5357
1.2. Relevant identified uses of t Identified uses	he substance or mixture and uses advised against Not available.
Uses advised against	None known.
1.3. Details of the supplier of the	e safety data sheet
Company Name	ITW Performance Polymers
Address	Bay 150
	Shannon Industrial Estate
	Co. Clare
	Ireland
	V14 DF82
Contact Person	Customer Service
Telephone Number	353(61)771500
	353(61)471285
Email	customerservice.shannon@itwpp.com
Emergency Phone Number	44(0) 1235 239 670 (24 hours)
1.4. Emergency telephone numb	
General in EU	112 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Austria National Poisons Information Center	+431 406 4343 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Belgium National Poisons Control Center	070 245 245 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Bulgaria National Toxicological Information Center	+359 2 9154 233 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Croatia Poisons Information Center	+385 1 2348 342 (Hours of operation not provided. SDS/Product information may not be available for the Emergency Service.)
Cyprus Poison Center	1401 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Czech Republic National Poisons Information Center	+420 224 919 293, or +420 224 915 402 (Hours of operation not provided. SDS/Product information may not be available for the Emergency Service.)
Denmark National Poisons Control Center	+45 82 12 12 12 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Estonia National Poisons Information Center	16662 or abroad: (+372) 626 9390 (Monday 9:00AM to Saturday 9:00AM (closed on Sundays and on national holidays). SDS/Product information may not be available for the Emergency Service.)
Finland National Poison Information Center	(09) 471 977 (direct) or (09) 4711 (exchange) (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
France National Poisons Control Center	ORFILA number (INRS): + 33 (0) 1 45 42 59 59 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)

1.4. Emergency telephone numb	
Greece Poison Information Centre	(0030) 2107793777 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Hungary National Emergency Phone Number	+36-80-201-199 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Iceland Poison Center	(+354) 543 2222 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Latvia Emergency medical aid	113
Latvia Poison and Drug Information Center	+371 67042473 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Lithuania Neatidėliotina informacija apsinuodijus	+370 5 236 20 52 or +37068753378 (Hours of operation not provided. SDS/Product information may not be available for the Emergency Service.)
Malta Accident and Emergency Department	2545 4030 (Hours of operation not provided. SDS/Product information may not be available for the Emergency Service.)
Netherlands National Poisons Information Center (NVIC)	NVIC: +31 (0)88 755 8000 (Only for the purpose of informing medical personnel in cases of acute intoxications)
Norway Norwegian Poison Information Center	22 59 13 00 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Portugal Poison Center	800 250 250 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Romania Biroul RSI si Informare Toxicologica	021.318.36.06 (Available 8:00AM-3:00PM. SDS/Product information may not be available for the Emergency Service.)
Slovakia National Toxicological Information Center	+421 2 5477 4166 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Spain Toxicology Information Service	+ 34 91 562 04 20 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Sweden National Poison Information Center	112 - and ask for Poison Information (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)
Switzerland Tox Info Suisse	145 (Available 24 hours a day. SDS/Product information may not be available for the Emergency Service.)

## **SECTION 2: Hazards identification**

#### 2.1. Classification of the substance or mixture

The mixture has been assessed and/or tested for its physical, health and environmental hazards and the following classification applies.

#### Classification according to Regulation (EC) No 1272/2008 as amended

Category 4	H302 - Harmful if swallowed.
Category 4	H312 - Harmful in contact with skin.
Category 2	H315 - Causes skin irritation.
Category 2	H411 - Toxic to aquatic life with long lasting effects.
	Category 4 Category 2

2.2. Label elements

## Label according to Regulation (EC) No. 1272/2008 as amended UFI:

Austria: NV30-M0VD-C001-K4AK Belgium: NV30-M0VD-C001-K4AK Bulgaria: NV30-M0VD-C001-K4AK Croatia: NV30-M0VD-C001-K4AK Cyprus: NV30-M0VD-C001-K4AK Czech Republic: NV30-M0VD-C001-K4AK Denmark: NV30-M0VD-C001-K4AK Estonia: NV30-M0VD-C001-K4AK EU: NV30-M0VD-C001-K4AK Finland: NV30-M0VD-C001-K4AK France: NV30-M0VD-C001-K4AK Germany: NV30-M0VD-C001-K4AK Greece: NV30-M0VD-C001-K4AK Hungary: NV30-M0VD-C001-K4AK Iceland: NV30-M0VD-C001-K4AK Ireland: NV30-M0VD-C001-K4AK Italy: NV30-M0VD-C001-K4AK Latvia: NV30-M0VD-C001-K4AK Lithuania: NV30-M0VD-C001-K4AK Luxembourg: NV30-M0VD-C001-K4AK Malta: NV30-M0VD-C001-K4AK Netherlands: NV30-M0VD-C001-K4AK Norway: NV30-M0VD-C001-K4AK Poland: NV30-M0VD-C001-K4AK Portugal: NV30-M0VD-C001-K4AK Romania: NV30-M0VD-C001-K4AK Slovakia: NV30-M0VD-C001-K4AK Slovenia: NV30-M0VD-C001-K4AK Spain: NV30-M0VD-C001-K4AK Sweden: NV30-M0VD-C001-K4AK

Contains:

Hazard pictograms

Benzenamine, Hydrogenated

Harmful in contact with skin.

Toxic to aquatic life with long lasting effects.

Harmful if swallowed.

Causes skin irritation.

Warning

#### Signal word

#### Hazard statements

H302 H312 H315 H411

#### **Precautionary statements**

#### Prevention

Frevention	
P264 P270	Wash thoroughly after handling. Do not eat, drink or smoke when using this product.
P273	Avoid release to the environment.
P280 Response	Wear protective gloves/protective clothing.
P301 + P312 P330 P302 + P352 P312 P332 + P313 P362 + P364 P391	IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell. Rinse mouth. IF ON SKIN: Wash with plenty of water. Call a POISON CENTER/doctor if you feel unwell. If skin irritation occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse. Collect spillage.
Storage	Not available.
Disposal	
P501	Dispose of contents/container in accordance with local/regional/national/international regulations.
Supplemental label information	None.
2.3. Other hazards	This mixture does not contain substances assessed to be vPvB / PBT according to Regulation (EC) No 1907/2006, Annex XIII. The mixture does not contain any substances included in the list established in accordance with REACH Article 59(1) for having endocrine disrupting properties at a concentration equal to or greater than 0.1% by weight.

2,4,6-tris(dimethylaminomethyl)phenol, benzyl alcohol, Formaldehyde, Polymer With

3.2. Mixtures					
General information					
Chemical name	%	CAS-No. / EC No.	<b>REACH Registration No.</b>	Index No.	Notes
benzyl alcohol	40 - < 50		01-2119492630-38-0000		
Classifi			ng/kg bw), Acute Tox. 4;H3′ (ATE: 11 mg/l), Aquatic Chr		
Formaldehyde, Polymer With Benzenamine, Hydrogenated	40 - < 50	135108-88-2 -	-	-	
Classifi	cation: -				
2,4,6-tris(dimethylaminomethyl l	)pheno 5 - < 10	90-72-2 202-013-9	-	603-069-00-0	
Classifi		. 4;H302;(ATE: 500 n , Skin Irrit. 2;H315, E	ng/kg bw), Acute Tox. 4;H3 <sup>-</sup> ye Irrit. 2;H319	2;(ATE: 1280	
Other components below repor levels	table 5 - < 10				
List of abbreviations and symbol	s that may be use	ed above			
ATE: Acute toxicity estimate. M: M-factor					
vPvB: very persistent and very	bioaccumulative s	ubstance.			
PBT: persistent, bioaccumulati	ve and toxic substa	ance.	- )		
#: This substance has been as All concentrations are in percer				ercent by volume	
Composition comments		I H-statements is disp		crocile by volume.	
SECTION 4: First aid meas					
			are of the material/- ) inc. I	d and take the	utions to
General information			are of the material(s) involve lata sheet to the doctor in at		utions to
4.1. Description of first aid measu	-	······································			
Inhalation		Call a physician if sy	mptoms develop or persist.		
Skin contact	Remove contamir	nated clothing. Wash	with plenty of soap and wat s: Get medical advice/atten		
-	clothing before re				······
Eye contact	present and easy	to do. Continue rinsi	vater for at least 15 minutes ng. Get medical attention if i	rritation develops a	and persists.
Ingestion	Get medical advic	ce/attention if you fee		ontent doesn't get	into the lung
4.2. Most important symptoms and effects, both acute and delayed	Skin irritation. Ma	y cause redness and	pain.		
4.3. Indication of any immediate medical attention and special treatment needed		upportive measures an. Symptoms may be	and treat symptomatically. k delayed.	keep victim warm. I	Keep victim
SECTION 5: Firefighting m	easures				
General fire hazards	No unusual fire or	r explosion hazards n	oted.		
5.1. Extinguishing media Suitable extinguishing		arbon dioxide (CO2).			
media Unsuitable extinguishing	Do not use water	jet as an extinguishe	r, as this will spread the fire		
media 5.2. Special hazards arising from the substance or mixture	During fire, gases	hazardous to health	may be formed.		
nom the substance of mixture					
5.3 Advice for firefighters		eathing annaratus an	d full protective clothing mu	st be worn in case	of firo
Special protective	Self-contained bro	caring apparatus an			or me.
5.3. Advice for firefighters Special protective equipment for firefighters Special fire fighting procedures			an do so without risk.		or me.

#### **SECTION 6: Accidental release measures**

6.1. Personal precautions, prote	ctive equipment and emergency procedures
For non-emergency personnel	Do not touch damaged containers or spilled material unless wearing appropriate protective clothing. Do not touch or walk through spilled material.
For emergency responders	Keep unnecessary personnel away. Ensure adequate ventilation. Local authorities should be advised if significant spillages cannot be contained. Use personal protection recommended in Section 8 of the SDS.
6.2. Environmental precautions	Avoid release to the environment. Inform appropriate managerial or supervisory personnel of all environmental releases. Prevent further leakage or spillage if safe to do so. Avoid discharge into drains, water courses or onto the ground.
6.3. Methods and material for	Prevent product from entering drains.
containment and cleaning up	Large Spills: Stop the flow of material, if this is without risk. Dike the spilled material, where this is possible. Absorb in vermiculite, dry sand or earth and place into containers. Following product recovery, flush area with water.
	Small Spills: Wipe up with absorbent material (e.g. cloth, fleece). Clean surface thoroughly to remove residual contamination.
	Never return spills to original containers for re-use.
6.4. Reference to other sections	For personal protection, see section 8 of the SDS. For waste disposal, see section 13 of the SDS.
<b>SECTION 7: Handling and</b>	storage
7.1. Precautions for safe handling	Do not taste or swallow. Avoid contact with eyes, skin, and clothing. Avoid prolonged exposure. When using, do not eat, drink or smoke. Provide adequate ventilation. Wear appropriate personal protective equipment. Wash hands thoroughly after handling. Avoid release to the environment. Wash contaminated clothing before reuse. Observe good industrial hygiene practices.
7.2. Conditions for safe storage, including any incompatibilities	Store in tightly closed container. Store away from incompatible materials (see Section 10 of the SDS).
	Directive 2012/18/EU on major accident hazards involving dangerous substances, as amended
	ANNEX 1, PART 1 Categories of dangerous substances Hazard categories in accordance with Regulation (EC) No 1272/2008 - E2 Hazardous to the Aquatic Environment Chronic (Lower-tier requirements = 200 tons; Upper-tier requirements = 500 tons)

7.3. Specific end use(s) Observe industrial sector guidance on best practices.

### SECTION 8: Exposure controls/personal protection

#### 8.1. Control parameters

#### **Occupational exposure limits**

Components	Туре	Value	
benzyl alcohol (CAS 100-51-6)	TWA	5 mg/m3	
Czech Republic. Occupational 361/2007, Annex 2, Part A & An	exposure limit values of chemica nex 3, Part A, as amended)	lls at work (Decree on protec	tion of health at work,
Components	Туре	Value	
benzyl alcohol (CAS 100-51-6)	Ceiling	80 mg/m3	
	TWA	40 mg/m3	
Finland, HTP-arvot, App 3., Bin	ding Limit Values, Social Affairs	and Ministry of Health	
Components	Туре	Value	
•			
benzyl alcohol (CAS 100-51-6)	TWA	45 mg/m3	
benzyl alcohol (CAS	TWA	45 mg/m3 10 ppm	
benzyl alcohol (CAS 100-51-6) Germany. DFG MAK List (advis	ory OELs). Commission for the I	10 ppm	ds of Chemical Compounds
benzyl alcohol (CAS 100-51-6)	ory OELs). Commission for the I	10 ppm	ds of Chemical Compounds Form

benzyl alcohol (CAS 100-51-6)     AGW     22 mg/m3     Vapor and aerosol.       100-51-6)     5 ppm     Vapor and aerosol.       101-51-6)     5 ppm     Vapor and aerosol.       101-51-6)     5 ppm     Vapor and aerosol.       101-51-6)     Type     Value       Components     Type     Value       Denzyl alcohol (CAS     TWA     5 mg/m3       100-51-6)     TWA     5 mg/m3       Components     Type     Value       Denzyl alcohol (CAS     TWA     5 mg/m3       100-51-6)     TWA     5 mg/m3       Poland. Maximum permissible concentrations and intensities of harmful factors in the work environment (Dz.U.Poz. 1286/2018, Annex 1)       Components     Type     Value       Denzyl alcohol (CAS     TWA     240 mg/m3       100-51-6)     Type     Value       Denzyl alcohol (CAS     TWA     240 mg/m3       100-51-6)     Type     Value       Sovenia. OELs. Occupational Exposure Limits of Chemicals at Workplace (Reg. on Protection of Workers from Risk due to Exp. to Chemicals at Work, Annex 1), as amended     Sppm       Components     Type     Value       Denzyl alcohol (CAS     TWA     22 mg/m3       100-51-6)     5 ppm     Sppm       Switzerland. SUVA Grenzwerte am Arbeitsplatz: Aktuelle MAK-Werte	Components	Туре		Value	Form
Components         Type         Value         Form           benzyl alcohal (CAS         AGW         22 mg/m3         Vapor and aerosol.           10-51-6)         5 ppm         Vapor and aerosol.         5 ppm         Vapor and aerosol.           Latvia. OELs. Occupational Exposure Limits of Chemical Substances at Workplace (Reg. No. 325/ 2007, L.V. 80, Ann 1), as amended         TWA         6 mg/m3           Components         Type         Value         Vapor and aerosol.           Denzyl alcohal (CAS         TWA         6 mg/m3         Vapor and aerosol.           100-51-6)         TWA         6 mg/m3         Vapor and aerosol.           Vaporand aerosol.         6 mg/m3         Vapor and aerosol.         Vapor and aerosol.           Vaporand aerosol.         6 mg/m3         Vaporand aerosol.         Vaporand aerosol.           Vaporand aerosol.         7 WA         6 mg/m3         Vaporand aerosol.           Vaporand aerosol.         7 WA         6 mg/m3         Vaporand aerosol.           Vaporand aerosol.         TWA         6 mg/m3         Vaporand aerosol.           Vaporand aerosol.         7 ype         Value         Vaporand aerosol.           Vaporand aerosol.         TWA         240 mg/m3         Vaporand aerosol.           Vaporand aerosol.				5 ppm	Vapor and aerosol.
benzyl alcohol (CAS AGW 22 mg/m3 Vapor and aerosol. 5 ppm Vapor and aerosol. 5 ppm Vapor and aerosol. 100-51-6) 100-51-70 100-5	Germany. TRGS 900, Limit	t Values in the Ambient Air at	the Workplace		
100-51-6)       5 ppm       Vapor and aerosol.         Latvia. OELs. Occupational Exposure Limits of Chemical Substances at Workplace (Reg. No. 325/ 2007, L.V. 80, Ann 1), as amended       5 mg/m3         Components       TV/A       5 mg/m3         Lithuania. OELs. Occupational Exposure Limit Values for Chemical Substances (Hygiene Norm HN 23:2011; Order N V-824/A1-389), as amended       Value         Components       Type       Value         Denzyl alcohol (CAS       TWA       5 mg/m3         100-51-6)       TWA       5 mg/m3         Poland. Maximum permissible concentrations and intensities of harmful factors in the work environment (Dz.U.Poz. 1286/2018, Annex 1)       Components         Components       Type       Value         Denzyl alcohol (CAS       TWA       240 mg/m3         100-51-6)       Stovenia. OELs. Occupational Exposure Limits of Chemicals at Workplace (Reg. on Protection of Workers from Risk due to Exp. to Chemicals at Work, Annex 1), as amended       Sppm         Components       Type       Value       Form         Denzyl alcohol (CAS       TWA       22 mg/m3       Vapor and aerosol.         Stovenia.       SUX Grenzwerte am Arbeitsplatz: Aktuelle MAK-Warte       Form       Sppm       Vapor and aerosol.         Suizerland. SUVA Grenzwerte am Arbeitsplatz: Aktuelle MAK-Warte       Sppm       Vapor and aerosol.       Sppm </td <td>Components</td> <td>Туре</td> <td></td> <td>Value</td> <td>Form</td>	Components	Туре		Value	Form
Latvia. OELs. Occupational Exposure Limits of Chemical Substances at Workplace (Reg. No. 325/ 2007, L.V. 80, Ann 1), as amended Components Type Value benzyl alcohol (CAS TWA 5 mg/m3 100-51-6) Lithuania. OELs. Occupational Exposure Limit Values for Chemical Substances (Hygien Norm HN 23:2011; Order N V-824/A1-389), as amended Components Type Value benzyl alcohol (CAS TWA 5 mg/m3 100-51-6) Poland. Maximum permissible concentrations and intensities of harmful factors in the work environment (Dz.U.Poz. 1286/2018, Annox 1) Components Type Value benzyl alcohol (CAS TWA 240 mg/m3 100-51-6) Slovenia. OELs. Occupational Exposure Limits of Chemicals at Workplace (Reg. on Protection of Workers from Risk due to Exp. to Chemicals at Work, Annex 1), as amended Components Type Value benzyl alcohol (CAS TWA 22 mg/m3 Slovenia. OELs. Occupational Exposure Limits of Chemicals at Workplace (Reg. on Protection of Workers from Risk due to Exp. to Chemicals at Work, Annex 1), as amended Components Type Value Form Switzerland. SUVA Grenzwerte am Arbeitsplatz: Attuelle MAK-Werte Components Type Value Form Switzerland. SUVA Grenzwerte am Arbeitsplatz: Attuelle MAK-Werte Components Type Value Form Support Sociol (CAS TWA 22 mg/m3 Vapor and aerosol. 5 ppm Vapor and aerosol. 6 can be absorbed through the skin. 5 cormany DFG MAK (advisory): Skin designation berzyl alcohol (CAS 100-51-6) Can be absorbed through the skin. 5 tordenia Strub designation berzyl alcohol (CAS 100-5	benzyl alcohol (CAS 100-51-6)	AGW		22 mg/m3	Vapor and aerosol.
1), as amended Components Type Value Components Type Value Lithuania. OELs. Occupational Exposure Limit Values for Chemical Substances (Hyglene Norm HN 23:2011; Order N V324/A1-356), as amended Components Type Value Denzyl alcohol (CAS TWA 5 mg/m3 100-51-6) Slovenia. OELs. Occupational Exposure Limit Values for Chemical Substances (Hyglene Norm HN 23:2011; Order N V324/A1-356), as amended Components Type Value Denzyl alcohol (CAS TWA 5 mg/m3 100-51-6) Slovenia. OELs. Occupational Exposure Limits of Chemicals at Workplace (Reg. on Protection of Workers from Risk due to Exp. to Chemicals at Work, Annex 1), as amended Components Type Value Denzyl alcohol (CAS TWA 22 mg/m3 100-51-6) Sppm Switzerland. SUVA Grenzwerte am Arbeitsplatz: Aktuelle MAK-Werte Components Type Value Enzyl alcohol (CAS TWA 22 mg/m3 Vapor and aerosol. 5 ppm Vapor and				5 ppm	Vapor and aerosol.
Components         Type         Value           benzyl alcohol (CAS Components         TWA         5 mg/m3           Lithuania. OELs. Occupational Exposure Limit Values for Chemical Substances (Hygiene Norm HN 23:2011; Order N V324/A1-389), as amended         Type         Value           Components         Type         Value         Value         Value           Denzyl alcohol (CAS         TWA         5 mg/m3         Tuo-51-6)           Poland. Maximum permissible concentrations and intensities of harmful factors in the work environment (Dz.U.Poz. 1286/2018, Annex 1)         Type         Value           Components         Type         Value         Value         Value           Borzyl alcohol (CAS         TWA         240 mg/m3         Value         Value           Components         Type         Value         V		al Exposure Limits of Chemic	al Substances at Wo	rkplace (Reg. No	o. 325/ 2007, L.V. 80, Anne
100-51-6)       Lithuania. OELs. Occupational Exposure Limit Values for Chemical Substances (Hygiene Norm HN 23:2011; Order N V-24/A1-389), as amended         Components       Type       Value         benzyl alcohol (CAS       TWA       5 mg/m3         100-51-6)       Components       Type       Value         Statistical Annex 1)       Components       Type       Value         Components       Type       Value       Value         Denzyl alcohol (CAS       TWA       240 mg/m3       100-51-6)         Storenia. OELs. Occupational Exposure Limits of Chemicals at Workplace (Reg. on Protection of Workers from Risk due to Exp. to Chemicals at Work, Annex 1), as amended       22 mg/m3       Sppm         Components       Type       Value       Form       5 ppm         Switzerland. SUVA Grenzwerte am Arbeitsplatz: Aktuelle MAK-Werte       Sppm       Vapor and aerosol.         Components       Type       Value       Form         benzyl alcohol (CAS       TWA       22 mg/m3       Vapor and aerosol.         100-51-6)       Sppm       Vapor and aerosol.       Sppm       Vapor and aerosol.         odical Exposure limits noted for the ingredient(s).       Follow standard monitoring procedures.       Follow standard monitoring procedures.         sedures       Not available.       Sppm	Components	Туре		Value	
V-324/A1-399), as amended Components Type Value Value Value Porparational (CAS 100-51-6) TWA 5 mg/m3 100-51-6) Poland. Maximum permissible concentrations and intensities of harmful factors in the work environment (Dz.U.Poz. 1286/2018, Annex 1) Components Type Value Denzyl alcohol (CAS 100-51-6) Stovenia. OELs. Occupational Exposure Limits of Chemicals at Workplace (Reg. on Protection of Workers from Risk due to Exp. to Chemicals at Work, Annex 1), as amended Components Type Value Denzyl alcohol (CAS 100-51-6) Stovenia. OELS. Occupational Exposure Limits of Chemicals at Workplace (Reg. on Protection of Workers from Risk due to Exp. to Chemicals at Work, Annex 1), as amended Components Type Value Denzyl alcohol (CAS 100-51-6) Stovenia. OELS. Occupational Exposure Limits of Chemicals at Workplace (Reg. on Protection of Workers from Risk due to Exp. to Chemicals at Work, Annex 1), as amended Components Type Value Components Type Value Form Switzerland. SUVA Grenzwerte am Arbeitsplatz: Aktuelle MAK-Werte Components Type Value Form Switzerland. SUVA Grenzwerte am Arbeitsplatz: Aktuelle MAK-Werte Components Type Value Form Switzerland. SUVA Grenzwerte am Arbeitsplatz: Aktuelle MAK-Werte Components Type Value Form Switzerland. SUVA Grenzwerte am Arbeitsplatz: Aktuelle MAK-Werte Components Follow standard monitoring procedures. Sequence Seq	benzyl alcohol (CAS 100-51-6)	TWA		5 mg/m3	
Components       Type       Value         benzyl alcohol (CAS 100-51-6)       TWA       5 mg/m3         Poland. Maximum permissible concentrations and intensities of harmful factors in the work environment (Dz.U.Poz. 1286/2018, Annex 1)       Components       Type       Value         Denzyl alcohol (CAS 100-51-6)       TWA       240 mg/m3       Sovenia. OELs. Occupational Exposure Limits of Chemicals at Workplace (Reg. on Protection of Workers from Risk due to Exp. to Chemicals at Work, Annex I), as amended       Sovenia. OELs. Occupational Exposure Limits of Chemicals at Workplace (Reg. on Protection of Workers from Risk due to Exp. to Chemicals at Work, Annex I), as amended       22 mg/m3         Components       Type       Value       Form         benzyl alcohol (CAS 100-51-6)       TWA       22 mg/m3       Vapor and aerosol.         Switzerland. SUVA Grenzwerte am Arbeitsplatz: Aktuelle MAK-Werte Components       Yapor and aerosol.       5 ppm       Vapor and aerosol.         100-51-6)       TWA       22 mg/m3       Vapor and aerosol.       5 ppm       Vapor and aerosol.         100-51-6)       Follow standard monitoring procedures.       Form       Vapor and aerosol.       5 ppm       Vapor and aerosol.         100-51-6)       Not available.       Follow standard monitoring procedures.       Follow standard monitoring procedures.       Follow standard monitoring procedures.       Follow standard monitoring procedures.			or Chemical Substan	ces (Hygiene No	orm HN 23:2011; Order No
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Switzerland SUVA Limit Values at the Workplace: Skin designation	Slovenia. OELs. Regulatio	ns concerning protection of		•	e to chemicals while work
				through the skin.	
			-	through the skin.	

Appropriate engineering controls	Good general ventilation should be used. Ventilation rates should be matched to conditions. If applicable, use process enclosures, local exhaust ventilation, or other engineering controls to maintain airborne levels below recommended exposure limits. If exposure limits have not been established, maintain airborne levels to an acceptable level. Provide eyewash station and safety shower.
Individual protection measures,	such as personal protective equipment
General information	Use personal protective equipment as required. Personal protection equipment should be chosen according to the CEN standards and in discussion with the supplier of the personal protective equipment.
Eye/face protection	Wear safety glasses with side shields (or goggles). Face shield is recommended.
Skin protection	
- Hand protection	Wear appropriate chemical resistant gloves.
- Other	Wear appropriate chemical resistant clothing. Use of an impervious apron is recommended.
<b>Respiratory protection</b>	In case of insufficient ventilation, wear suitable respiratory equipment.
Thermal hazards	Wear appropriate thermal protective clothing, when necessary.
Hygiene measures	Keep away from food and drink. Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants.
Environmental exposure controls	Inform appropriate managerial or supervisory personnel of all environmental releases. Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. Fume scrubbers, filters or engineering modifications to the process equipment may be necessary to reduce emissions to acceptable levels.

## SECTION 9: Physical and chemical properties

#### 9.1. Information on basic physical and chemical properties

Liquid.
Liquid.
Light yellow.
Amine
4,64 °F (-15,2 °C) estimated
401,54 °F (205,3 °C) estimated
Not applicable.
219,2 °F (104,0 °C) estimated
719,6 °F (382 °C) estimated
Not available.
Not available.
Not available.
Not available.
Not available.
0,1 hPa estimated
1,06 g/cm3 estimated
Not available.
Not available.
No relevant additional information available.
CS
1,06 estimated
100 % Solids
d reactivity
The product is stable and non-reactive under normal conditions of use, storage and transport.

Material is stable under normal conditions.

10.2. Chemical stability

10.3. Possibility of hazardous reactions	No dangerous reaction known under o	conditions of normal use.
10.4. Conditions to avoid	Contact with incompatible materials.	
10.5. Incompatible materials	Strong oxidizing agents.	
10.6. Hazardous decomposition products	No hazardous decomposition products are known.	
SECTION 11: Toxicologic	al information	
General information	Occupational exposure to the substar	nce or mixture may cause adverse effects.
Information on likely routes of	exposure	
Inhalation	Prolonged inhalation may be harmful.	
Skin contact	Harmful in contact with skin. Causes	skin irritation.
Eye contact	Direct contact with eyes may cause te	emporary irritation.
Ingestion	Harmful if swallowed.	
Symptoms	Skin irritation. May cause redness and	d pain.
•	sses as defined in Regulation (EC) No	1272/2008
Acute toxicity	Harmful in contact with skin. Harmful i	if swallowed.
Components	Species	Test Results
2,4,6-tris(dimethylaminomethyl)ph	nenol (CAS 90-72-2)	
<u>Acute</u>		
Dermal		
LD50	Rat	1280 mg/kg
benzyl alcohol (CAS 100-51-6)		
Acute		
Dermal		0000 //
LD50	Rabbit	2000 mg/kg
Skin corrosion/irritation	Causes skin irritation.	
Serious eye damage/eye irritation	Direct contact with eyes may cause te	emporary irritation.
Respiratory sensitization	Due to partial or complete lack of data	a the classification is not possible.
Skin sensitization	Due to partial or complete lack of data	a the classification is not possible.
Germ cell mutagenicity	Due to partial or complete lack of data	a the classification is not possible.
Carcinogenicity	Due to partial or complete lack of data	a the classification is not possible.
Reproductive toxicity	Due to partial or complete lack of data	a the classification is not possible.
Specific target organ toxicity - single exposure	Due to partial or complete lack of data the classification is not possible.	
Specific target organ toxicity - repeated exposure	Due to partial or complete lack of data	a the classification is not possible.
Aspiration hazard	Due to partial or complete lack of data	a the classification is not possible.
Mixture versus substance information	No information available.	
11.2. Information on other haza	rds	
Endocrine disrupting properties	to human health as assessed in accor	ostances having endocrine disrupting properties with respect rdance with the criteria set out in Regulations (EC) No EU) 2018/605, at a concentration equal to or greater than
Other information	Not available.	
SECTION 12: Ecological	information	
12.1. Toxicity	Toxic to aquatic life with long lasting e not met for hazardous to the aquatic e	ffects. Based on available data, the classification criteria are environment, acute hazard.
12.2. Persistence and degradability	No data is available on the degradabi	lity of any ingredients in the mixture.
12.3. Bioaccumulative potential		

#### 12.3. Bioaccumulative potential

Partition coefficient n-octanol/water (log Kow) benzyl alcohol	1,1	
Bioconcentration factor (BCF)	Not available.	
12.4. Mobility in soil	No data available.	
12.5. Results of PBT and vPvB assessment	This mixture does not contain substances assessed to be vPvB / PBT according to Regulation (EC) No 1907/2006, Annex XIII.	
12.6. Endocrine disrupting properties	This mixture does not contain any substances having endocrine disrupting properties with respect to the environment as assessed in accordance with the criteria set out in Regulations (EC) No 1907/2006, (EU) No 2017/2100 and (EU) 2018/605, at a concentration equal to or greater than 0.1% by weight.	
12.7. Other adverse effects	The product contains volatile organic compounds which have a photochemical ozone creation potential.	
12.8. Additional information		
Estonia Dangerous substar	nces in soil Data	
benzyl alcohol (CAS 100	-51-6) Chemical pesticides (As the total sum of the active substances) 0,5 MG/KG	

MG/KG

MG/KG

Chemical pesticides (As the total sum of the active substances) 20

Chemical pesticides (As the total sum of the active substances) 5

## SECTION 13: Disposal considerations

13.1. Waste treatment methods	
Residual waste	Dispose of in accordance with local regulations. Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe manner (see: Disposal instructions).
Contaminated packaging	Since emptied containers may retain product residue, follow label warnings even after container is emptied. Empty containers should be taken to an approved waste handling site for recycling or disposal.
EU waste code	The Waste code should be assigned in discussion between the user, the producer and the waste disposal company.
Disposal methods/information	Collect and reclaim or dispose in sealed containers at licensed waste disposal site. Do not allow this material to drain into sewers/water supplies. Do not contaminate ponds, waterways or ditches with chemical or used container. Dispose of contents/container in accordance with local/regional/national/international regulations.
Special precautions	Dispose in accordance with all applicable regulations.

### **SECTION 14: Transport information**

-	
ADR	
14.1. UN number	Not regulated as dangerous goods.
14.2. UN proper shipping	Not regulated as dangerous goods.
name	
14.3. Transport hazard class	(es)
Class	Not assigned.
Subsidiary risk	-
Hazard No. (ADR)	Not assigned.
Tunnel restriction code	Not assigned.
14.4. Packing group	-
14.5. Environmental hazards	No.
14.6. Special precautions	Not assigned.
for user	
RID	
14.1. UN number	Not regulated as dangerous goods.
14.2. UN proper shipping	Not regulated as dangerous goods.
name	
14.3. Transport hazard class	(es)
Class	Not assigned.
Subsidiary risk	-
14.4. Packing group	-
14.5. Environmental hazards	
14.6. Special precautions	Not assigned.
for user	
ADN	
14.1. UN number	Not regulated as dangerous goods.

14.2. UN proper shipping name	Not regulated as dangerous goods.		
14.3. Transport hazard class	14.3. Transport hazard class(es)		
Class	Not assigned.		
Subsidiary risk	-		
14.4. Packing group	-		
14.5. Environmental hazards	No.		
14.6. Special precautions	Not assigned.		
for user			
ΙΑΤΑ			
14.1. UN number	Not regulated as dangerous goods.		
14.2. UN proper shipping	Not regulated as dangerous goods.		
name	<i>·</i> · · ·		
14.3. Transport hazard class			
Class	Not assigned.		
Subsidiary risk	-		
14.4. Packing group	-		
14.5. Environmental hazards			
14.6. Special precautions for user	Not assigned.		
IMDG			
	Not regulated as departure goods		
14.1. UN number 14.2. UN proper shipping	Not regulated as dangerous goods. Not regulated as dangerous goods.		
name	Not regulated as daligerous goods.		
14.3. Transport hazard class	(es)		
Class	Not assigned.		
Subsidiary risk	-		
14.4. Packing group	-		
14.5. Environmental hazards			
Marine pollutant	No.		
EmS	Not assigned.		
14.6. Special precautions	Not assigned.		
for user			
14.7. Maritime transport in bulk according to IMO instruments	Not established.		

#### **SECTION 15: Regulatory information**

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

#### **EU** regulations

Regulation (EC) No. 1005/2009 on substances that deplete the ozone layer, Annex I and II, as amended Not listed.
Regulation (EU) 2019/1021 On persistent organic pollutants (recast), as amended
Not listed.
Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 1 as amended
Not listed.
Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 2 as amended
Not listed.
Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 3 as amended
Not listed.
Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex V as amended

#### Not listed.

Regulation (EC) No. 166/2006 Annex II Pollutant Release and Transfer Registry, as amended Not listed.

# Regulation (EC) No. 1907/2006, REACH Article 59(10) Candidate List as currently published by ECHA Not listed.

Austria: NV30-M0VD-C001-K4AK Belgium: NV30-M0VD-C001-K4AK Bulgaria: NV30-M0VD-C001-K4AK Croatia: NV30-M0VD-C001-K4AK Cyprus: NV30-M0VD-C001-K4AK Czech Republic: NV30-M0VD-C001-K4AK Denmark: NV30-M0VD-C001-K4AK Estonia: NV30-M0VD-C001-K4AK EU: NV30-M0VD-C001-K4AK Finland: NV30-M0VD-C001-K4AK France: NV30-M0VD-C001-K4AK Germany: NV30-M0VD-C001-K4AK Greece: NV30-M0VD-C001-K4AK Hungary: NV30-M0VD-C001-K4AK Iceland: NV30-M0VD-C001-K4AK Ireland: NV30-M0VD-C001-K4AK Italy: NV30-M0VD-C001-K4AK Latvia: NV30-M0VD-C001-K4AK Lithuania: NV30-M0VD-C001-K4AK Luxembourg: NV30-M0VD-C001-K4AK Malta: NV30-M0VD-C001-K4AK Netherlands: NV30-M0VD-C001-K4AK Norway: NV30-M0VD-C001-K4AK Poland: NV30-M0VD-C001-K4AK Portugal: NV30-M0VD-C001-K4AK Romania: NV30-M0VD-C001-K4AK Slovakia: NV30-M0VD-C001-K4AK Slovenia: NV30-M0VD-C001-K4AK Spain: NV30-M0VD-C001-K4AK Sweden: NV30-M0VD-C001-K4AK

#### Authorizations

Regulation (EC) No. 1907/2006, REACH Annex XIV Substances subject to authorization, as amended Not listed.

#### **Restrictions on use**

# Regulation (EC) No. 1907/2006, REACH Annex XVII Substances subject to restriction on marketing and use, as amended - Conditions of restriction given for the associated entry number should be considered

2,4,6-tris(dimethylaminomethyl)phenol (CAS 90-72-2) 75

Directive 2004/37/EC: on the protection of workers from the risks related to exposure to carcinogens and mutagens at work, as amended

Not listed.

Norway

Other EU regulations	Directive 2012/18/EU on major accident hazards involving dangerous substances, as amended
	ANNEX 1, PART 1 Categories of dangerous substances Hazard categories in accordance with Regulation (EC) No 1272/2008 - E2 Hazardous to the Aquatic Environment Chronic
Other regulations	The product is classified and labelled in accordance with Regulation (EC) 1272/2008 (CLP Regulation) as amended. This Safety Data Sheet complies with the requirements of Regulation (EC) No 1907/2006, as amended.
National regulations	Follow national regulation for work with chemical agents in accordance with Directive 98/24/EC, as amended.
France regulations	
France INRS Table of Occup	ational Diseases
Not regulated.	
Product registration number	
Austria	UFI: NV30-M0VD-C001-K4AK
Belgium	UFI: NV30-M0VD-C001-K4AK
Czech Republic	UFI: NV30-M0VD-C001-K4AK
Denmark	UFI: NV30-M0VD-C001-K4AK
European Union	UFI: NV30-M0VD-C001-K4AK
Finland	UFI: NV30-M0VD-C001-K4AK
France	UFI: NV30-M0VD-C001-K4AK
Germany	UFI: NV30-M0VD-C001-K4AK
Greece	UFI: NV30-M0VD-C001-K4AK
Hungary	UFI: NV30-M0VD-C001-K4AK
Italy	UFI: NV30-M0VD-C001-K4AK
Netherlands	UFI: NV30-M0VD-C001-K4AK

UFI: NV30-M0VD-C001-K4AK

Poland	UFI: NV30-M0VD-C001-K4AK
Portugal	UFI: NV30-M0VD-C001-K4AK
Slovakia	UFI: NV30-M0VD-C001-K4AK
Slovenia	UFI: NV30-M0VD-C001-K4AK
Spain	UFI: NV30-M0VD-C001-K4AK
Sweden	UFI: NV30-M0VD-C001-K4AK
Switzerland	UFI: NV30-M0VD-C001-K4AK
15.2. Chemical safety assessment	No Chemical Safety Assessment has been carried out.

## **SECTION 16: Other information**

List of abbreviations	
	ADN: European Agreement concerning the International Carriage of Dangerous Goods by Inland
	Waterways. ADR: Agreement concerning the International Carriage of Dangerous Goods by Road.
	AGW: Occupational threshold limit value (Arbeitsplatzgrenzwert – Germany).
	CAS: Chemical Abstract Service.
	CEN: European Committee for Standardization.
	IATA: International Air Transport Association.
	IBC Code: International Code for the Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk.
	IMDG: International Maritime Dangerous Goods.
	MAC: Maximum Allowed Concentration.
	MARPOL: International Convention for the Prevention of Pollution from Ships. PBT: Persistent, bioaccumulative and toxic.
	RID: Regulations concerning the International Carriage of Dangerous Goods by Rail.
	STEL: Short term exposure limit.
	TLV: Threshold Limit Value.
	TWA: Time Weighted Average.
	VLE: Exposure Limit Value.
	VME: Exposure Average Value.
- /	vPvB: Very persistent and very bioaccumulative.
References	Not available.
Information on evaluation method leading to the classification of mixture	The classification for health and environmental hazards is derived by a combination of calculation methods and test data, if available.
Full text of any statements, which are not written out in full	
under sections 2 to 15	H302 Harmful if swallowed.
	H312 Harmful in contact with skin.
	H315 Causes skin irritation.
	H319 Causes serious eye irritation. H332 Harmful if inhaled.
	H411 Toxic to aquatic life with long lasting effects.
Revision information	None.
Training information	Follow training instructions when handling this material.
Disclaimer	ITW Performance Polymers cannot anticipate all conditions under which this information and its
	product, or the products of other manufacturers in combination with its product, may be used. It is the user's responsibility to ensure safe conditions for handling, storage and disposal of the product, and to assume liability for loss, injury, damage or expense due to improper use. The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release.