

Trade name : WR - Duroplast

Safety data sheet according EG 2001/58/EG

Issue date: January 2020

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Material- / Preparation and company name <u>1.</u>

	Trade name:	WR - Duroplast
	Deliverer details:	Werner Rumler GmbH Industriebedarf Haydnstraße 13 D-40724 Hilden / Germany Phone: +49 (0) 2103/ 31063 Fax: +49 (0) 2103 / 31065 E-mail: info@rumler-hilden.de Website: www.rumler-hilden.de
	Emergency phone no.:	Sale Department Werner Rumler GmbH, Hilden Emergency phone no.: ++49 2103 / 31063
<u>2.</u>	Constitution / Component data	
	Chemical characteristics:	Amino plast shaping mass, hardened. Product is a complex mix.
	Description:	Plastics produced from urea resin.
	Dangerous components in the product: Contents in %: Identification: R-Index: CAS-Number: EINECS-Number: Other components:	not applicable not applicable not applicable not applicable not applicable not applicable Cellulose
<u>3.</u>	Possible dangers	
	Description of dangers: Special danger for men	No health damaging dangers in harden products.
	and environment:	No environmentally damaging properties, as the material is inactive and biologically difficult to decompose.
4.	First aid measures	
	General instructions:	In case of symptoms or in case of doubt seek a doctor.
	After inhalation:	Fresh air put afflicted. Persons in the recovery position if breathing is irregular or breathing has stopped, person respiration and arrange immediately for further treatment medical.



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4.	First aid measures	
	After swallowing:	On swallowing consult a doctor immediately. Keep
	After contact with eyes:	patient calm. Not starting any vomiting. Rinse thoroughly with water. If irritation persist, seek
a	After skin contacts:	doctor. Wash the affected skin areas with water.
5.	Measures for fire fighting	
	Suitable extinguishing substance: Unsuitable extinguishing	Foam, CO_2 , Powder, H_2O
	substance:	Jet of water
	Particular danger from material, is combustion products or resulting gases:	Inhalation of dangerous Decomposition products can cause serious
	Special protective equipment:	health risks. If necessary protective breathing device.
ò.	Measures on unintentional releas	<u>e</u>
	Person related protection measures:	Keep clear from sources of ignition and air room well prevent collecting of dust. Material left lying around can increase danger of supping.
	Environmental protection measures:	No environmentally damaging properties, as material inactive and difficult to biologically
	Product for cleaning up:	decompose. Material left lying around should be picked mechanically.
	Handling and Storage	
	General instructions for safe use: Instructions for fire and	Store dry. Do not use or store product in proximity o naked flames, heat or ignition sources.
ex St	explosion protection: Storage temperature (°C): Storage class:	Remove existing dust by cleaning. Surrounding temperature not applicable



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8. Limits of exposure and personal protective equipment

Exposure limits at place of work:	Does not apply for the harden product.
MAK concentration:	6 mg/m ³ fine dust concentrate
Personal protective equipment:	Protective breathing mask
	Protective goggles

9. Physical and chemical properties

	Form: Standard - size in mesh: Colour: Smell: pH-Valve: Change of state: Boiling point / range: Melting point / range: Flammable point: Ignition temperature: Density 20 °C: Heaping density: Lower explosion limit: Upper explosion limit: Self ignition: Solubility: Viscosity: Further details:	Solid (Granule) 60/80; 40/60; 30/40; 20/40; 20/30; 16/20; 12/20; 12/16 multi - coloured not applicable not applicable not applicable not applicable not applicable $> 500 ^{\circ}C$ $1,5 g/cm^3$ approx 900 kg/m ³ $130 g/cm^3$ not applicable not applicable
<u>10.</u>	Stability and reactivity Stability: Conditions to avoid: Dangerous release products:	stabile not applicable none, if used properly. A thermal decomposition starts at > 500 °C. This can lead to dangerous release products e.g. smoke, CO, CO ²
<u>11.</u>	Data regarding Toxicology	
	Acute Toxicology: Special symptoms in animal testing: Sensitivity: Sub acute or chronic toxicity: Further details:	none not applicable not applicable none no further details applicable



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12. Eco logical data

Eco toxic effects:

No environmentally damaging properties, as material inactive and difficult to biologically decompose.

13. Instructions for disposal

The information below applies to the product as it is and not to further processed products. Other disposal methods maybe required, if mixed with other products or materials.

not a dangerous product

not a dangerous product

not a dangerous product

not a dangerous product

not applicable

Disposal code number:	LAGA	57107	Hardened shaped bulks
Disposal code number:	EWC	120105	(Duroplast waste) plastic parts

14. Transport data

Ground transport ADR / RID GGVS/GGVE Class, Digit, I.D.-Letter Danger Ident - Number Danger sheet sample-number: Accident sheet number: Inland sea transport ADN/ADNR Class, Digit, I.D.-Letter Danger sheet-number:

Sea transport IMDG-Code/GGVSea IMO/GGVSea - Class Aviation transport ICAO/IATA-Class packaging regulations

15. Regulations

Identification:	not required	
Classification acc: to VbF TA - Air: WGK:	not required not required 0 according VAwS	

16. Further details

The details contained here in only refer to the named product. They can however no longer apply if the product is used with other materials or in other production processes. The statements are in accordance with our knowledge and experience at the given date. However no liability for faultiness, reliability and completeness will be given. the user must convince himself that all statements for his individual use are suitable and complete.