

CONTACT

Prefere Paraform GmbH & Co. KG

Hauptstraße 30
55120 Mainz
Germany

Customer Support

Fon +49 6131 621 113
mainz.sales-paraform@prefere.com

Technical Support

mainz.info@prefere.com



PRODUCT GROUPS	APPLICATION						
	Rigid Foam	Thermoplastics	Resins				Rubber
	PU Insulation	POM Machinery	Phenol Foundry	PS Ion Exchange	Melamin Automotive	Isocyanate Adhesives	FKM, SBR Tire, Gaskets
HEXAMETHYLEN TETRAMINE			X				X
PARAFORMALDEHYDE / GRANUFORM		R	R	R	R	R	
SOLVALID DMM / DIMETHOXYMETHANE	A	A		A	S	S	
TAC / TRIALLYL CYANURATE				X		X	X

R: Raw Material X: Crosslinker A: Additive S: Solvent

PRODUCT OVERVIEW

BEST CHOICE FOR YOU



www.prefere.com

mainz.sales-paraform@prefere.com

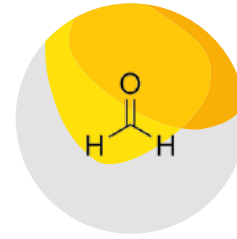
NOTICE: Although the information and recommendations set forth herein (hereinafter „Information“) are presented in good faith and believed to be correct as of the date hereof, Prefere Paraform (and its subsidiaries) make no representations or warranties as to the completeness or accuracy thereof. Information is supplied upon the condition that the persons receiving same will make their own determination as to the suitability for their purpose prior to use. In no event will Prefere Melamines be responsible for damages of any nature whatsoever resulting from the use of or reliance upon Information or the product to which Information refers. Nothing contained herein is to be construed as a recommendation to use any product, process, equipment or formulation in conflict with any patent and Prefere Paraform makes no representation or warranty, express or implied, that the use thereof will not infringe any patent. Certain products may not be regulated or available in some world areas.
NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH INFORMATION REFERS. Where indicated, ® is a Registered Trademark of Prefere Paraform.

FORMALDEHYDE MONOMER AND POLYMER

Formaldehyde aqueous solution

Our formaldehyde solutions are available in concentrations of 23.5 to 55%, stabilized and unstabilized.

Packaging: Tank truck of 25 mt
Rail cars of 27 and 65 mt



Formaldehyde in Methanol

A solution of formaldehyde in methanol and water (hemiacetal).
Content: 55% formaldehyde, 35% methanol and 10% water

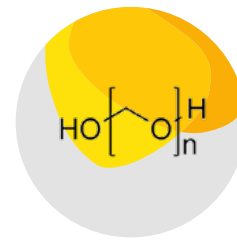
Packaging: Tank truck of 25 mt

Paraformaldehyde

Paraformaldehyde is a solid white polymer in concentrations of 91 to 96% of Formaldehyde.

Available grades: Granuform® 91 granules
Granuform® 96 granules
Granuform® M powder

Packaging: Bags of 25 kg
Bulk bags of 500 and 1000 kg
Bulk in tank trucks and rail cars

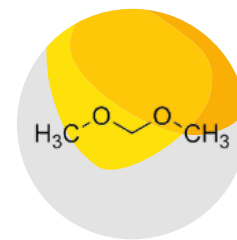


SOLVENTS

Dimethoxymethane (Methylal)

Available grades: Solvalid® DMM 100 pure, cosmetic
Solvalid® DMM 93 technical

Packaging: Drums of 165 kg
Tank trucks

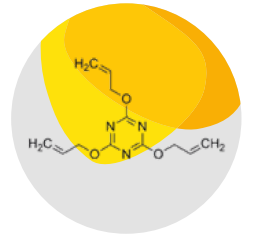


CROSSLINKERS / CURING AGENTS

Triallyl cyanurate

Available grades: TAC S-Grade
TAC T-Grade
TAC O-Grade
TAC R-Grade

Standard
With Special Additives
Optical Applications
Rubber Applications

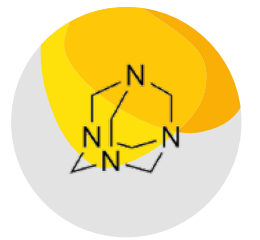


Packaging: Tank truck of 18 mt
Drums of 200 kg
IBC

Hexamethylene tetramine

Available grades: crystalline
crystalline free-flow
coarse crystalline
Methenamine p.a.

ground free-flowing
Methenadur®
Hexa K
Methenalink®



Packaging: Bags of 25 kg
Bulk bags

ALKALI CYANATES

Potassium cyanate

Available grades: Potassium cyanate 85% KANTATE® KC85
Potassium cyanate 98% KANTATE® KC98

Packaging: Bags of 25 kg
Bulk bags

Sodium cyanate

Available grades: Sodium cyanate 90% SONATE® NC90
Sodium cyanate 95% SONATE® NC95

Packaging: Bags of 25 kg
Bulk bags

