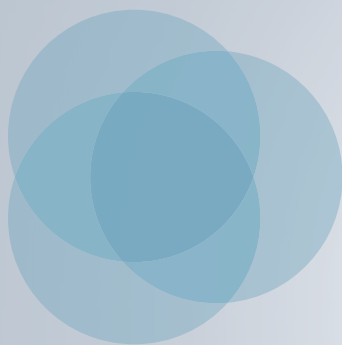




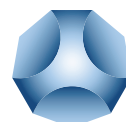
PEPSET™ SILVER

The New Generation of Self-Hardening Polyurethane Binder Systems



PEPSET™ SILVER

ASKCHEMICALS



PEPSET™ SILVER

The New Generation of Self-Hardening Polyurethane Binder Systems

Due to the processing properties, better casting results and higher productivity, modern foundries are increasingly relying on the PEPSET™ process. New PEPSET™ SILVER offers the advantages of the PEPSET™ technology and is characterised by a much lower proportion of harmful monomers (especially phenol) in the polyol component. Emissions can be significantly reduced and the quality of the reclaimed sand improved.

PEPSET™ Silver compared to a conventional PEPSET™ binder

Standard PEPSET™ binder	PEPSET™ SILVER
Part 1:	Part 1:
Part 2:	Part 2:
	PEPSET™ SILVER offers a less harmful formulation.

Environmental & workplace advantages

- Less hazardous ingredients*
- Low odour and low smoke
- Reduction of phenol pollution level
- Improved community relations and worker environment

* According to the CLP regulation

Economic & technological advantages

- Fast strip time and good through-cure
- Good strength on new and mechanically reclaimed sand
- High reuse percentage for reclaimed sand
- Very high productivity
- Good casting quality
- Lower landfill costs

ASK Chemicals GmbH
Reisholzstraße 16–18
40721 Hilden, Germany

Phone: +49 211 71 103-0
Fax: +49 211 71 103-35
info@ask-chemicals.com
www.ask-chemicals.com

ASKCHEMICALS

This information is based on our current state of knowledge and does not represent assurance of the properties of the products described. We are only liable for product-related advice and information within the scope of duties of disclosure included in collateral contractual agreements unless expressly agreed otherwise. (05/19)