Lusin® Alro OL 141

Unspecified

Chem-Trend L.P.

Message:

Special Silicone-free Release Agent for Processing Polycarbonates and other Thermoplastic Resins

Benefits

Approved for PC and ABS

For use at mould temperatures up to 140°C (284°F)

Injection mould parts can be lacquered or otherwise coated

Description

Lusin® Alro OL 141 is a silicone-free release agent on the basis of synthetic oils and additives. It is suitable for an application temperature (mould temperature) of up to 140°C (284°F). Lusin® Alro OL 141 is mainly recommended as release agent for stress cracking sensitive polymers like PC and ABS.

Appearance of the active ingredient: Liquid, colourless

Application

A fine even film should be applied to the clean mould; especially to edges and undercuts. For cleaning, we recommend the use of Lusin® L 21 F as mould cleaning agent and Lusin® Clean L 11 or Lusin® Clean L 51 as degreasing agent.

Should subsequent treatment of the parts be required, e.g. metal coating, lacquering, etc. we recommend preliminary tests. Residues of the release agent are easily removed by rinsing the parts in a mixture of water and cleaner (e.g. Lusin® Clean W 81).

General Information		
Appearance	Colorless	
Forms	Liquid	

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co., Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

