

OSIXO® I 75 RA IPA

Highly efficient PTFE dispersion

OSIXO® I 75 RA IPA is a dispersion of a wax like, short-chained telomere of Polytetrafluorethylene in isopropanol. This new formulation is REACH compliant. OSIXO® I 75 RA IPA is non oily and can be applied cleanly. The PTFE-dispersion can be brushed, dipped and sprayed (via paint gun or aerosol can).



Properties / Advantages:

- Low coefficient of friction
- **Excellent detachment properties**
- Great anti-stick effect



Typical properties:		
General:		
	PTFE-telomer content:	Approx. 7 wt. %
	Density at 25 °C:	0.89 g/cm ³
	Appearance:	White, opaque
	Particle size:	Approx. 4 μm
PTFE-Telomer solids:		
	Molecular weight:	Approx. 3400
	Density at 25 °C:	2.16 g/cm ³
	Softening point:	265 °C
	Melting point (crystal):	295 °C to 305 °C
	Hardness* at 25°C:	0.5 mm
	*Needle penetration ASTM D 1321-57 T (5 sec, 400g)	
Solvent:		
	Name:	Isopropanol
	Boiling point:	82 °C
	Freezing point:	- 89 °C
	Density at 25 °C:	0.78 g/cm ³



Application: Mix well before use.



Container sizes: On request.

For more information:

H. Costenoble GmbH & Co. KG, Frankfurter Strasse 63 – 69, 65760 Eschborn, Germany;

+496173 9373-0, Fax: service@costenoble.de, Phone: +496173 9373-30, E-Mail: Internet: www.costenoble.de

All information and recommendations within this document are based on tests and experience of the manufacturer. They are not binding as they depend on specific processing and environmental conditions that could not all be taken into account when determining the typical properties. Own tests by the user are therefore essential. A legal claim on the typical properties mentioned herein are excluded. The user is responsible for incorrect or inappropriate usage. We are not liable for writing and translation errors.

All brand names mentioned on this page are registered trademarks. Posted on: 2023-03-06 Page: 1