# **EMSODUR LT**



## GENERAL INFOR-MATION

**Trade name** 

**Emsodur LT** 

### Type of product

Deflashing media for cryogenic process for very low temperatures

#### **Applications**

Deflashing of rubber and silicone parts

#### **Methods**

Cryogenic deflashing machines

#### Manufacturer

**Emsodur AG** 



Up to **45% less deflashing media** or **68% longer lasting** compared to standard products available



**Less time and efforts for post cleaning** of the parts due to less dust formation during the deflashing process



Overall reduction of your operating costs!

#### **ADDITIONAL BENEFITS**

**Less rejects and inspection** due to high dimensional stability and exact cubic / cylindrical cut (*Tolerances of +/- 10%*)

**Less static charging** of deflashing media during the process due to double antistatic treatment (in the compound and on the surface)

**Reduced deflashing media consumption and costs** due to extreme long lasting deflashing media (*due to special recipe*)

**Less handling time** for cleaning and refilling the machine due to high impact strength and longer lifetime



in cooperation with Berg Stahl- und Maschinenbau - Germany

www.eep-maschinen.de

#### Emsodur IT – Standard Products

Size (mm)	Size (inch)	Shape	Colour
0.40	0.015"	cylindrical	natural, white
0.50	0.020"	cubic / cylindrical	natural, white
0.75	0.030"	cubic / cylindrical	natural, white
1.00	0.038"	cubic / cylindrical	natural, white
1.20	0.045"	cubic / cylindrical	natural, white
1.50	0.060"	cubic / cylindrical	natural, white
2.00	0.080"	cubic / cylindrical	natural, white

We are very flexible in regard of customer needs and can vary in sizes and colours.

Emsodur is a registered trade name for products of Emsodur AG. Emsodur is produced in Switzerland and is available internationally.

Tel.: +41 (0)81 632 61 50 Fax: +41 (0)81 632 61 51 MWST Nr. CHE-113.279.036