

GENERAL INFORMATION

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 LT – 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.