Saves Your Energy

ENSTO

SR1

PRODUCT SPECIFICATION



Name:	Joint compound
	For SL, SM and KG, 225 g
Туре:	SR1
EAN:	6418677405402
Description:	SR1 is used to prevent oxidation on aluminium surfaces. The use of the wire brush and joint compound SR1 reduces the transition resistance. It also protects the connection from corrosion. There are no skin-irritant ingredients in the grease. Used for SL, SM and KG connectors and aluminium, steel and copper conductors.
Package:	25/1350
Unit:	PCS

Technical specification	
Weight Features	0.225 kg
For connector	SLxx, SMxx, KGxx
Use:	SR1 je litium based grease which contains oxidation and corrosion preventing chemicals and is used on brushed aluminium surfaces to prevent oxidation and corrosion. Brushing and greasing lowers the contact surface resistance. Can be used indoors and outdoors and is compatible with copper connections.
	Prolonged or recurring skin contact can cause dryness, irritation and infections of the skin.
Construction:	Base oil viscosity cSt / 40 °C 112 Base oil viscosity cSt / 100 °C 10 Liquefaction point °C min. 180 Usable in temperature range of °C -30+110 NLGI-class 2 Coagulant type: Litium SKF Emcor WWO distilled water /ISO 11007mod 0-0 Copper corrosion 24h/100°C/ASTM D4048 1b Oil separation 168h/40 °C/IP 121 6%
Markings:	SR1, Ensto

Ensto Finland Oy

Ensio Miettisen katu 2 P.O.Box 77 06101 Porvoo, Finland Tel. +358 204 76 21 Fax +358 204 76 2770 www.ensto.com

Saves Your Energy



SR1

Standard:

Connector grease DIN 51502 K2K-30 ISO 6743 ISO-L-XCCHA2

Ensto Finland Oy

Ensio Miettisen katu 2 P.O.Box 77 06101 Porvoo, Finland Tel. +358 204 76 21 Fax +358 204 76 2770 www.ensto.com

This product card has been printed from Ensto's web-pages. Please, observe our legal notice on the front page of www.ensto.com.

© Ensto 2015

PRODUCT SPECIFICATION

24.2.2015

