

Solid final state two-component polyurethane resin in bags with pouring spout *



High mechanical protection thanks to solid final state



APPLICATIONS

 Filling and electrical insulation of enclosures

KEY FEATURES

- Watertight sealing of connection and enclosure
- Excellent mechanical protection
- Fluid and homogeneous pouring with no accidental spillage

CONTENTS

- Bag with removable baffle
- Pouring spout with Perforation Pouring System (PPS) *
- Instructions

ref.	item	volume (liters)	pkg. (pcs)	min./ mult. ord. (pcs)
RS0150	RS 150	0,146	1	4
RS0300	RS 300	0,220	1	4
RS0400	RS 400	0,290	1	4
RS0550	RS 550	0,400	1	4
RS0650	RS 650	0,470	1	4
RS1650	RS 1650	1,200	1	1

Dielectric strength > 20 kV/mm

Pot life at 23 °C 15 min

Curing time at 23 °C 25 min

Density 1,37 g/cm³ Hardness SHORE D 55

Storage temperature +5 °C / + 40 °C

Shelf life 3 anni

* Except RS150



mechanical protection



Solid final state quartz-loaded three-component epoxy resin in cans



mechanical protection thanks to solid final state



APPLICATIONS

- Filling and electrical insulation of enclosures
- Best suited (thanks to quartz aggregate) for filling large volumes

KEY FEATURES

- Watertight sealing of connection and enclosure
- Excellent mechanical protection

CONTENTS

- Can of resin
- Can of hardener
- Bag of quartz powder
- Stirring stick

ref.	item	volume (liters)	pkg. (pcs)	min./ mult. ord. (pcs)
RS5000	RS 5000	4,40	1	1

Dielectric strength > 20 kV/mm

Pot life at 23 °C 15 min

Curing time at 23 °C 50 min

Density 1,14 g/cm³ Hardness SHORED 85

Colour grey

Storage temperature +5 °C / + 40 °C

Shelf life 2 years



High mechanical protection