



**Technical Data Sheet** 

# **SOUDASEAL 260 CC**

Revision: 11/01/2007 Page 1 of 2

### **Technical Characteristics:**

Base	MS Polymer®
Consistency	Paste
Curing System	Moisture Cure
Skin Formation (*) (20°C/65% R.V.)	Ca. 20 min.
Curing Rate (*) (20°C/65% R.V.)	3-4 mm/24h
Hardness (DIN 53505)	60 ± 5 Shore A
Specific Gravity (DIN 53479)	1,44 g/ml
Maximum Deformation	± 20 %
Short period heat resistance	At least 30 min in paint trains at 180-200°C
Temperature Resistance (fully cured)	-40°C to +90°C
Elasticity Modulus 100 % (DIN 53504)	1,50 N/mm²
Tear Strength (DIN 53504)	> 2,70 N/mm²
Elongation at break (DIN 53504)	> 350 %
Shear Strength	> 1,7 N/mm²
Substrate	AIMgSi1
Tickness	2 mm
Shear velocity	10 mm/min

<sup>(\*)</sup> these values may vary depending on environmental factors such as temperature, moisture, and type of substrates

## **Product:**

Soudaseal 260CC is a high quality single component adhesive-sealant with high viscosity and very high adhesive strength. It is based on MS-Polymer®, chemically neutral and fully elastic.

### **Characteristics:**

- High performance mechanical properties
- Very high bond strength
- Quick build-up of end strength
- Long open time
- High sheer strength after full cure
- Does not contain isocyanates, silicone, solvents
- Can be sanded after full cure
- Flexible elastic rubber movement accomodation up to 20%
- Suited for application in warm, humid climates
- Very easy to tool and finish
- No bubble formation within sealant
- Colour stable and UV resistant
- Can be painted wet-on-wet in paint trains with most industrial paints
- Withstands all climatic conditions
- Minimal health and safety considerations

### Applications:

For use in elastical structural bonding applications in the car-, coach-, caravan-, marine-, train-, aerospace industries where a tough and flexible bond is required.

Structural elastic bondig between metal surfaces, coated surfaces and many plastics (not PE, PP, Teflon)

Bondings which pass through paint tunnels Structural bonding in vibrating constructions Connection joints in sheet metal fabrication

### Packaging:

Colour: white, grey Packaging: foil bag 600 ml

### Shelflife:

12 months in unopened packaging in a cool and dry storage place at temperatures between +5°C and +25°C.

Remark: The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsability for the results obtained. In every case it is recommended to carry out preliminary experiments.

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Revision: 11/01/2007 Page 2 of 2

### **Bonding:**

Soudaseal 260 CC has an excellent adhesion on almost all substrates. Soudaseal 260 CC has been tested on the following metal surfaces: steel, AlMgSi1, brass, electrolytic galvanised steel, AlCuMg1, flame galvanised steel, AlMg3 and steel ST1403. Plastics that were tested include: polystyrene, polycarbonate (Makrolon®), PVC, ABS, polyamide, PMMA, glasfiber reinforced epoxy and polyester (GRP).

While producing plastics very often releasing agents, processing aids and other protective agents (like protection foil) are used. These should be removed prior to bonding. For optimum adhesion the use of Surface Activator is recommended. NOTICE: bonding plastics like PMMA (ie Plexi® glass), polycarbonate (ie Makrolon® or Lexan®) in stress loaded applications can give rise to stress cracking and crazing in these substrates. The use of Soudaseal 260 CC is not recommended in these applications.

There is no adhesion on PE, PP and PTFE (Teflon®).

# Resistance to chemical agents:

Good resistance to water, aliphatic solvents, mineral oils, grease, diluted inorganic acids and alkalis

Poor resistance to aromatic solvents, concentrated acids, chlorinated hydrocarbons

# Substrates:

Nature: clean, dry, free of dust and grease. We recommend the use of Soudal Surface Activator on non porous surfaces to clean and activate them. *Priming:* Primer 150 may be used on porous substrates in water loaded applications. We always recommend preliminary compatibility tests previous to application.

## **Bonding Layer:**

We recommend a bonding layer of at least 2mm to achieve a bond with maximum elastic properties.

### **Health- and Safety Recommendation:**

Apply the usual industrial hygiene.

#### Remarks:

- Soudaseal 260CC can be coated with many types of paints and varnishes. Due to the large variety of paints and coatings a compatibility test is strongly recommended. The drying times of alkyd resin based paints may increase.
- Soudaseal 260CC can be painted immediately after application "wet on wet" with waterbased industrial paints in paint trains at temperatures of up to 200°C during up to 30 minutes.
- Soudaseal 260CC can be applied to a wide variety of substrates. Due to the fact that specific substrates such as plastics, polycarbonate, etc, may differ from manufacturer to manufacturer, a preliminary adhesion test with these materials is imperative.
- This product can not be used as a glazing sealant

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