

# **TECHNICAL DATA SHEET**

## Extrema Edilizia

#### Product Description

This Acrylic is a one component, plastic elastic sealant based on an acrylic emulsion. The product is almost adour free ans is not corrosive towards metal.

After application the product forms a tough plastic elastic rubber by evaporation of water from the sealant.

### **Applications**

Joints in the building industry between wooden and metal window frames and concrete and brickwork. Joints between stairs and walls, between concrete and ceiling elements, between wall and ceiling, skirting boards and windowsills.

For inside applications.

In general Acrylic will show good adhesion without a primer on building materials like concrete, brickwork, painted wood, anodised aluminium and uPVC

#### **Limitations**

Among others not recommended for continuous water emersion and not for PE, PP, Teflon and bituminous surfaces.

Painting over with highly filled emulsion paints can cause cracks in the paint film.

#### Surface preparation and finishing

Surfaces must be clean, dry and sound. Use diluited Acryl as a primer for highly porous surfaces. Finish with white spirit.

#### **Available colours**

White, grey, brown and black

#### Safety

Safety data sheet are available upon request.

#### <u>Warranty</u>

The producer of the raw material warrants that its product complies, within its shelf life, to its specification. The liability shall in no case exceed the amount fixed in our Conditions of Sale. In no event the producer of the raw materia is liable for any incidental or consequential damage.

#### Liability

All supplied information is the result of our tests and experience and is of general nature. However, they do not imply any liability. It is the responsability of the user to verify by his own tests if the product is suitable for the application.

	Dimension	
		acryl
		emulsion
e	°C	+5 / +40
3mm / 6,3 bar	g/min	1500
ISO 7390	mm	<2
	g/ml	1,56
23°C / 55% RF	min	5
С		
		non
	Month	12
	ISO 7390 23°C / 55% RF	e °C 3mm / 6,3 bar g/min ISO 7390 mm g/ml 23°C / 55% RF min C