

# **MGP 168 - JOINT SEALANT**







### **MGP168 Joint Sealant for Concrete**

**Excellence in Polyurethane Chemistry** 

MGP168 is an Elastomeric Joint Filler manufactured by Era Polymers.

**MGP168** is a 2 part hybrid polyurea, is mainly used as a joint sealant in warehouses, factories and selected outside areas on industrial estates. It can also be used for spalled joint repair, random joint filling and patching.

MGP168 is a 1:1 parts by volume mixed elastomer, grey in colour, with a low viscosity for easy mixing. It adheres well to prepared concrete is fast curing which means it can be shaved shortly after gelling, and it is insensitive to moisture.

**MGP168** can also be applied in a number of ways through cartridges, mixed by hand or through a plural component machine, depending on your preference.

So if you need a joint sealant that is easy to install and has a rapid cure, think **MGP168**.

#### **MGP168**

- FLEXIBILITY
- HIGH ELONGATION
- RAPID DEMOULD
  - **ECONOMICAL**
  - LOW VISCOSITY





#### **MDI**

PROPERTIES	MGP168
Mix Ratio (A/B)	100/100
Working Life @ 25°C (mins)	4
Hardness (Shore A)	80 ± 5
Mixed Viscosity @ 25°C (cps)	1000

To more information on

**Era Polymers - MGP168 Elastomeric Joint Filler**Call or Email: Tel: +61 (0) 2 9666 3788

Email: erapol@erapol.com.au

## www.erapol.com.au

Sydney · Adelaide · Brisbane · Melbourne · New Zealand · Singapore · Malaysia · United Kingdom · USA · South Africa