AMC ECO GRIP A & B™

Cement & Grouting Additives



Description

ECO GRIP A & B™ is a dual component, low density, rigid, foaming agent specifically designed for plugging applications.

ECO GRIP A & B™ is formulated with a Zero ODP¹, Zero GWP², and VOC3 exempt blowing agent. ECO GRIP A & B™ is fast acting and designed for ease of mixing in field applications.

Application

ECO GRIP A & B™ is used for cementing in and sealing collar pipes, it can also be used for plugging cavities in thief zones and has been used successfully to stabilise loose unconsolidated surface formations. Mixing ECO GRIP A & B™ in the correct proportion results in a rigid polyurethane foam which quickly exhibits excellent cohesive bonding strength.

Recommended Treatment

Before using AMC GRIP A & B™ consult the Safety Data Sheets (SDS) for further information on the correct safe handling procedures. ECO GRIP A & B™ tins are supplied in the correct ratio. ECO GRIP A & B™ is poured into a suitable container in the ratio; 1 complete tin of ECO GRIP A™ to 1 complete tin of ECO GRIP B[™]. The mixture is stirred vigorously for 10 – 20 seconds in a suitable container and immediately poured into location.

Note:

- ¹ ODP = Ozone Depletion Potential
- ² GWP = Global Warming Potential
- ³ VOC = Volatile Organic Compound

Please Note: Several factors will dictate the most appropriate concentration rate. Please contact your nearest AMC representative for optimum results.

Advantages

- Easy to use
- Highly effective in small concentrations
- Fast acting

Typical Physical Properties AMC Grip (ECO) A™

Appearance: Clear amber liquid

Specific gravity (20°C): 1.04

Mix time: 15 seconds

Start rise: 22 ± 3 seconds

End rise: 95 ± 5 seconds

Tack free: 120 ± 10 seconds

 $23 - 25 kg / m^3$ Free rise core density:

Typical Physical Properties AMC Grip (ECO) B™

Appearance: Dark brown liquid

Specific gravity (20°C): 1.20

ASIA PACIFIC

Perth, Australia (Head Office) +61 (0) 21 759 11244

AFRICA

South Africa +27 (11) 908 5595

EUROPE

+47 72 87 01 01 Germany +49 4402 9650-0 **United Kingdom** +44 (0) 1273 483 700

SOUTH AMERICA

Argentina +54 9 261 211 3676 +55 (47) 3404 5920 +56 (2) 2589 9300 Peru / Ecuador +51 (1) 322 8850

NORTH AMERICA

USA / Canada +52 (871) 169 2095

