

# TECHNICAL DATA SHEET TRIPOR 217

## Medium Density 80 kg/m<sup>3</sup> Polyurethane Foam System

**TRIPOR 217** is an 80 kg/m<sup>3</sup> medium density two-part closed cell rigid foam system which may be used to manufacture mouldings, it's the faster reacting version of Tripor 216. It is also suitable for semi-structural infill of fibreglass components and relies on the thorough mixing of two low viscosity liquids by either hand or machine mix techniques. Contains no CFC's or HCFC's and therefore has an Ozone Depletion Potential (O.D.P.) of zero.

### APPLICATIONS

- Medium weight mouldings or castings where applications require a combination of rigidity & good strength with good thermal insulation.
- Medium weight semi-structural infill of fibreglass or plastic components
- The foam's fast reaction is better suited for smaller moulding.
- GRP manufacturing, including tanks, cabinets, sections and shaping.

#### PROCESSING

**TRIPOR 217** is suitable for the manufacture of semi-structural rigid foam. It is fast reacting relying on the thorough mixing of two low viscosity liquids by pour in place hand or drill mixing processes.

- In hand mixing the Component A should be pre-mixed for at least one minute to aerate it, before mixing with the Component B. After mixing, the foam should be immediately transferred to the mould or cavity to be filled. Pouring should be finished before there is any significant amount of expansion.
- Best results are obtained if the foam rise is restricted, but it may be free risen if necessary.
- The foam should be processed between the temperatures of 18 23 °C, best results are achieved if the surfaces in contact with the rising foam are at a temperature of at least 25 °C.

| I TPICAL PROPERTIES               |                        |                               |
|-----------------------------------|------------------------|-------------------------------|
| Appearance                        | Tripor 217 Component A | Clear, hazy straw like liquid |
|                                   | Tripor Component B     | Dark brown liquid             |
| Density                           | Tripor 217 Component A | 1.07 g/cm <sup>3</sup>        |
|                                   | Tripor Component B     | 1.23 g/cm <sup>3</sup>        |
| Mix ratio (w/w) – parts by weight | Tripor 217 Component A | 100 grams                     |
|                                   | Tripor Component B     | 120 grams                     |
| Cream Time                        | 88 g at 20 °C          | 20 - 30 seconds               |
| String Time                       | 88 g at 20 °C          | 95 - 110 seconds              |
| Rise Time                         | 88 g at 20 °C          | 140 - 160 seconds             |
| Foam Density                      | Free rise              | 75 – 80 kg/m <sup>3</sup>     |
| Core Density                      | Cut from foam core     | 70 - 75 kg/m <sup>3</sup>     |

## TYPICAL PROPERTIES

#### **STORAGE & HANDLING**

It is extremely important that the drums should be re-sealed immediately after use to prevent the entry of moisture which will adversely affect the resultant foam. The shelf life of the materials is five months when stored in sealed drums within the recommended temperature range of 10 - 30°C, but users are recommended not to hold in stock longer than necessary.

#### PLEASE SEE THE SEPARATE SAFETY DATA SHEETS BEFORE USING THESE PRODUCTS.

The data contained in this sheet is to our knowledge true and accurate, but recommendations are made without guarantee or warranty since application and conditions are outside our control. It is suggested that users should carry out their own tests to ensure 'Tripor 217' meets their requirements.



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