# TECHNICAL DATA SHEET JESMONITE® AC100



## • Product Description

Jesmonite<sup>®</sup> AC100 is a water-based, two-component, acrylic polymer/mineral resin system. The system is suitable for a wide range of casting and laminating applications where the end user wants to reduce the many risks associated with conventional solvent based systems. A range of ancillary products including decorative and functional fillers, control chemicals, pigments, and glass reinforcements are also provided making the material extremely versatile. The material is suitable for internal and external use, however if used externally a sealer or suitable paint system is recommended to protect surface appearance.

#### Specifications

Mix Ratio 2.5:1 parts Powder to Liquids ratio by weight

Wet Density 1845 kg/m³ Dry Density 1745 kg/m³

Initial set 15 − 20 minutes (18 °C, No Retarder)

Expansion on set 0.15%

## • Other Properties

Compressive Strength
Tensile Strength (UTS)

Bending Elastic Limit (LOP)
Bending Strength (MOR)

Youngs Modulus

Impact Strength (Charpy)

Moisture Movement

25 - 30 MPa
25 - 35 Mpa
15 - 20 Mpa
50 - 65 Mpa
30 KJ/m²
41%

Fire resistance B.S.476 Part 6&7 – Class 'O'

Freeze/Thaw resistance Excellent -Test specimens undamaged

Wet/Dry 50 Cycles Test specimens undamaged

# • Application Areas

Cast and laminated decorative mouldings, and with the inclusion of suitable glass reinforcements can be utilised for lightweight, high-impact panels. Jesmonite provides a fire resistant coating for many expanded foams for theme park and theatre props.

#### Key Attributes

Solvent free – No VOC's Good abrasion resistance and impact strength High Compressive and tensile strength Rapid curing and high early strength gain

#### Packaging

Liquids are supplied in 1kg, 5kg, and 25kg Canisters, Powders in 5kg and 25kg buckets. Bulk IBC/FIBC supply available on request.

# Storage

As a basic rule liquid containers should be kept well sealed to prevent water evaporation and skin forming. They should be stored at a constant temperature between 5-25°C and used within six months. Freezing must be avoided. Powders should be kept dry and stored at 5-25°C.

The above information and recommendations are based upon our experience and are offered merely for advice. They are offered in good faith but without guarantee, as conditions and methods of use are beyond our control. We recommend that the user determine the suitability of the materials for the particular purpose intended.

# - Distributor Details