# **TECHNICAL DATA SHEET**

Reference: TDS-LIQPIG-25-EW



# **Liquid Pigments**

# PRODUCT DESCRIPTION

Jesmonite® Pigments are water-based dispersions created specifically for Jesmonite gypsum-based materials (AC100 & AC300).

They are also compatible with AC630, AC730, AC830, AC930 & AC84. Jesmonite Pigments allow for vibrant or soft tones of colour, enabling users to achieve a wide range of finishes.

All Jesmonite Pigments are intermixable, making it simple to create unique colours and innovations.

# **SPECIFICATIONS**

Maximum Addition Rate

**Available Colours** 

2% of total mix (20g/kg)

Black

Coade Red Oxide Terracotta White

Yellow Oxide

Blue

Bright Red Bright Yellow

Green Pink Purple

## **APPLICATION AREAS**

Jesmonite pigments are highly versatile colour additives designed specifically for Jesmonite composite materials. They provide a wide range of applications across architectural, decorative, and functional elements.

Suitable for both interior and exterior applications, these pigments can be mixed directly with Jesmonite AC100, AC300, AC630, AC730, AC830, AC930 & AC84 alongside other compatible materials to achieve consistent, long-lasting coloration.

#### **FOOD SAFETY**

Jesmonite materials have not been tested for food safety.

# **TECHNICAL DATA SHEET**

Reference: TDS-LIQPIG-25-EW



# **KEY ATTRIBUTES**

- Free of solvents
- Strong pigmentation/colours
- Easy to mix with liquids
- Intermixable

## **PACKAGING**

Products are supplied in a variety of sizes dependant on location, therefore please check your local 'Official Reseller' for accurate formats or visit <u>www.jesmonite.com</u> for further information on Official Packaging.

## **STORAGE**

For maximum efficacy products should be stored at a constant temperature of between 5 – 25°C. Keep clean, dry and away from any contaminants. Freezing must be avoided.

Jesmonite® is a Registered Trademark

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. It remains the responsibility of the end user to determine the suitability of the materials for the particular purpose intended.