

## **ACRYLIC SEALER**

### **INTRODUCTION**

Acrylic Sealer is a pure acrylic coating for AC100. It is durable, flexible, and UV resistant. The formulation has been improved to make the material more Matt in appearance and easier to apply by brush or spray. Dependent upon prevailing conditions, products sealed with Acrylic Sealer will require re-coating at 6 –10 year intervals. It is also compatible with AC300, however it would not provide the same level of external protection.

Project specific advice can be obtained by calling our technical department on +44 (0)1588 630302.

### **APPLICATION**

We recommend that two coats of Acrylic Sealer should be applied onto low porosity surfaces such as AC100, with the first coat being diluted with 10 – 20% water. Diluting the first coat will aid the chemical bond of the Acrylic Sealer onto the material surface. The second coat is applied once the first coat is touch-dry. Do not allow first coat to dry completely before applying the second coat. In principle the application of several thin coats is preferable to one thick coat.

Acrylic Sealer should be applied with a high quality brush or with a clean high quality dense foam roller evenly across the surface. Ensure that all surfaces are clean, dry, and free from any grease or oil.

Acrylic Sealer can also be diluted with water and pigmented using Jesmonite Paste Pigments to create colour washes to add a patina or to age casts.

## **FLEXIGUARD SEALER**

### **INTRODUCTION**

Flexiguard Sealer is a solvent-free, stain resistant formula specifically designed to coat porous substrates such as Jesmonite AC730 and AC830. Once applied, a protective layer less than 100-nm thick bonds with the inner pores of the substrate to leave a smooth, anti-stain, non-discolouring surface layer.

The coating is optically clear, UV stable, chemically inert and extremely durable, having both hydrophobic and oleophobic capabilities. It will not peel or flake and is unaffected by extremes of temperatures from -20°C to +350°C. Flexiguard offers protection against efflorescence, embedded and ingrained soiling, mould or fungal growth, abrasion and frost damage. It also protects against chemical attack, including oxide corrosion by acid rainwater, corrosion by salt and other climatic coastal and marine conditions.

### **APPLICATION**

We recommend that Flexiguard Sealer is spray applied as a mist coat onto the surfaces of AC730, AC830 and AC930. It is important to ensure that all surfaces are clean, dry, and free from any grease or oil.

## **PENETRATING SEALER**

### **INTRODUCTION**

Penetrating Sealer is designed for use with all Jesmonite cement based materials. This includes AC730, AC830, AC930 and Flex Metal surfaces. The material provides invisible protection against water and oil, and also provides stain resistance against many liquids and environmental contaminants. We recommend its use where stain resistance is a priority.  
Application

We recommend that two coats of Penetrating Sealer should be applied to the surface of Jesmonite cement based materials. The second coat is applied once the first coat is touch-dry. Do not allow first coat to dry completely before applying the second coat.

Penetrating Sealer should be applied with a high quality brush spread evenly across the material surface. Ensure that all surfaces are clean, dry, and free from any grease or oil.

---

*NB. 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.*

*Jesmonite® is a Registered Trademark.*

#### **Contact details**

Jesmonite Limited  
Challenge Court  
Bishops Castle  
Shropshire SY9 5DW  
United Kingdom

Tel. +44 (0)1588 630302  
Fax. +44 (0)1588 630304  
[www.jesmonite.com](http://www.jesmonite.com)

### **THE KEY BENEFITS OF USING JESMONITE**



#### **Stronger**

Strong, flexible and more durable, making it high impact resistant.



#### **Finer**

Replicates the very finest detail.



#### **Greener**

Water-based not solvent-based making it kinder to the environment.



#### **Lighter**

Lighter than stone, glass-reinforced concrete, sand and cement products – perfect for film sets.



#### **Safer**

Fire-resistant with a class zero fire rating, reduced smoke density and toxicity characteristics. Solvent free with no VOC's.



#### **More choice**

Can be pigmented to any colour or RAL reference. It can also mimic any texture and reproduce the effect of materials such as stone, metal, wood, leather and fabric.