

طلاء أسفلتي مستحلب SipCoat WB

Roofing & Industrial Grade Bitumen Emulsion Paint

Description

SipCoat WB Non fibrated bitumen emulsion coating of brushing consistency which dries to give a firm, flexible, jointless waterproof and protective membrane.

SipCoat WB is suitable for the treatment of concrete, asphalt, metal, roofing felt and other similar roofing surfaces whether flat, sloping or vertical. Where added protection is required on roofs, and may be used in conjunction

Advantage

General waterproofing and damp proofing of concrete, asbestos cement sheets, roofing felts, wood, Protection of steelwork, pipes and metal. Vapour Permeable allows substrate to breathe. Reduced chloride penetration due to hard impermeable surfaces. Simple and easy to use, no skilled labour required. Single component, use as supplied. Solvent free. Cold applied, no heating required. Non-slumping. Easy application due to paintable

Application Procedure

Surface Preparation: Surfaces to which **SipCoat WB** is to be applied must be clean and free of dirt, dust, rust or any other material which may impair adhesion. Where moss or lichen is present, remove sheets. Cut and reseal blisters in asphalt or roofing. Remove chippings other than those that form the surface of mineralised felt. Porous surfaces such as concrete and fibre reinforced cement should be primed using **SipCoat WB** diluted 1:6 with clean water.

Old concrete and steel must be structurally sound prior to application.

Application: Apply by brush or roller. Two or more coats must be applied to ensure a durable finish. Second and subsequent coats should be applied at right angles to each other once previous coats have fully dried. **SipCoat WB** may be applied to damp but not wet surfaces, dampen brushes before and occasionally during use to avoid clogging and ease application. During hot, dry weather application may be assisted by dampening the surfaces to be treated.

PACKAGING AND STORAGE

SipCoat WB is supplied in 15 or 20 and 200 litre units. Store in shaded warehouses away from heat, humidity or moisture. Shelf life will be 12 months.

Typical Properties

Specific Gravity at 25°C 0.99 - 1.01

Appearance Dark brown / Black at dry.

Recommended covering capacity $3-6 \text{ m}^2/\text{L}$ Approx. Solids content W/W 30-35 %

Drying time at 25°C 2 - 4 hours

Flash Point N/A

Chemical Resistance Water, aqueous groundwater salt Solutions, mild detergents, acids and Alkalis.

Cleaning

Tools and spillage may be cleaned using water or white spirit or paraffin.

HEALTH AND SAFETY

As with all chemical products, care should be taken to avoid contact with skin, eyes, mouth and foodstuffs. Treat splashes to eyes and skin immediately, by thorough washing with clean water. If ingested seek medical attention.

Legal Notes

The information, and, in particular, the recommendations relating to the application and end-use of Sipco Specialist products, are given in good faith based on Euro Polymers current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sipco Specialist recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product_s suitability for the intended application and purpose. Sipco Specialist reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.



Web: www.sipcospb.com