



PROTECTIVE COATINGS

TECHNICAL DATA SHEET

VERLABIT S VERLAC BITUMEN PAINT SOLVENT BASE

BITUMEN, SOLVENT BASED PAINT is a general-purpose paint made from bitumen that provides protection for a range of substrates. It provides protection for all outdoor structures above the ground or in contact with the ground. It is ideal as a waterproof coating for steel, iron, concrete, brickwork, cement and zinc.

Properties & Uses

- As waterproofing of substructures to provide membrane in wet areas.
- Damp proof for roofs and floor slabs, basements, retaining walls, landscape decks....etc
- Strong adhesion to most building substrates
- Flexible, seamless and not flammable
- Remains Watertight under permanently wet conditions
- Excellent Waterproofing properties with good flexibility.

TECHNICAL DATA/TYPICAL PROPERTIES

Specific Gravity	0.89 ± 2
Volume Solids	62 ±2
Spreading @ Thickness	14 to 11 m ² /ltr 40 to 50 m ² /ltr
Drying time at 20 deg Dry To recoat	6 to 8 hrs After 16 hrs

Application Techniques

Can be applied using brush, roller, and spray gun, Thinning if necessary use WHITE SPIRIT as needed

Spray gun applicable, use appropriate water quantity and enough pressure for better atomization

Airless pressure should be 200 to 2500 psi
Nozzle Size 0.018" to 0.021"

Preparation

Prepare the surface well, surface should be clean from all dirt, grease/oil or any other contaminant or flakes, dry well no moisture for better adhesion

Health & Safety

Provided that reasonable standards are maintained & safe working practices followed, there are no hazards in the handling of Vinolac bitumen water/solvent based paint following the basic safety measures as good ventilation at application and drying, keep away of reach of childrenetc

VERLABIT W WATER BASE AVAILABLE ASK FOR DATA SHEET

NOTE: We warranty only the quality of our product and this data sheet is based on results obtained from experience and tests. We reserve the right to change data without prior notice. For surface preparation, safety details refer specifier and safety data. The company is not responsible of any caused damage to property or people due to unprofessional use of product



Haber Bldg, Rwees Street, Fanar –Lebanon Tel/fax : 00961 1 696320
Commercial branche Hazmieh- Lebanon Tel/fax : 009615454292

www.hamcolb.com Email : infotec@hamcolb.com



Haber Bldg, Rwees Street, Fanar –Lebanon Tel/fax : 00961 1 696320
Commercial branche Hazmieh- Lebanon Tel/fax : 009615454292
www.hamcolb.com Email : infotec@hamcolb.com