

## JAZEPROOF – SBW

# Cold Applied, Water based, Damp Proof and Protective Coating Bitumen with medium viscosity.

## **Product Description**

JAZEPROOF – SBW is cold applied, Water based, damp proof protective coating bitumen with an excellent adhesion to concrete and masonry substrates, excellent waterproofing properties to chlorides, sulphates and other water-borne soluble salts. It is based on selected bitumen in special solvent for rapid curing.

After application, it provides seamless, waterproofing & protective membrane that protects the concrete substrates & masonry surfaces against aggressive environments.

#### Uses

JAZEPROOF - SBW is formulated to be used as a damp & vapor-proof, water based cold applied liquid membrane with an excellent resistance to water and water – borne (soluble) salts (such as chlorides, sulphates, etc.) as well as to aggressive salts existing in ground water in:

- Retaining walls.
- Basement & foundations
- Columns
- Foundations.
- Roof & protective coating.
- Corrosion protection for metal surfaces.
- External coating protection for pipes.
- Flooring
- It can be used as a curing compound for the freshly laid concrete for foundations and basements.

#### Advantages

- Easy to apply.
- Rapid cure.
- Excellent adhesion to concrete & masonry substrates.
- Excellent waterproofing.
- Excellent resistance to water & water soluble salts and underground environments.

#### Standards

JAZEPROOF-SBW complies with the following standards:

- BS 3416 Types 1 and 2 as bituminous coating
- ASTM C-309 as a curing compound for the freshly laid concrete.



## **Technical Properties**

Appearance	Black liquid
Specific Gravity	1.02
Bitumen Content in the dry Film	60 %
Solid Content	65 % (by weight)
Drying Time	120 minutes @ 25 °C
Over-coating Time	3-hours
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**Coverage** 0.2 – 0.25 Kg / m<sup>2</sup> depending on the substrate conditions and the

surrounding conditions (two - coats).

## **Guide for Application**

## **Surface Preparation**

All surfaces shall be sound, clean, and free from dust, oil & grease or other materials that will affect the bond between the applied film and substrate. It can be applied on damp surfaces but standing water shall not be existing. It can be applied onto green concrete after removal of formworks.

## Priming

If the concrete or masonry substrate is hot or very porous, it is recommended to prime the substrate. The coverage will be  $3-8\ m^2$  / kg.

## Application

Stir well before use.

JAZEPROOF – SBW is applied using brush, roller or spray method onto the prepared substrates. Two coats are recommended and in some cases three coats shall be carried out for the optimum performance.

#### Cleaning

Clean any spillages with normal water and soap

#### Packaging

JAZEPROOF – SBW is supplied in 18-Kg or 180-Kg pack size.

#### Storage

JAZEPROOF - SBW shall be stored in normal conditions away from any extreme temperatures, or any source of heat.

#### Shelf-life

Shelf-life is12-monthes if stored properly in well-closed containers.

#### Health & Safety

- JAZEPROOF SBW is flammable and shall be kept away from any source of heat or naked flames.
- For Ecology: Do not dispose directly to water or soil. Mix with plenty amount of sand before this to comply with the local regulations.
- Splashes on skin will be washed with water and soap.
- During transportation, it shall be treated as flammable materials.

### JCC CONSTRUCTION CHEMICALS

The information herein is general information to assist our customers in determining whether our products are suitable for their specific applications. Our products are intended for sale to commercial and industrial customers. We require that customers should inspect and test our products before use to satisfy themselves as to the content and suitability for the application they intend to use our products for

JCC endeavors to ensure that any advice, recommendation, specification of information in accurate and correct manner.