

POE IN THE

Never compromise on quality!

# SEAL IT ROOF SEAL ACCELERATOR

Additive To Cure Seal It Liquid Membrane At Temperatures Below 5°C.

**Technical Data Sheet** 



# SEAL IT ONE COAT ROOF SEAL RANGE

## **Description:**

An accelerating additive that allows Seal It Liquid Membrane to be applied and cure at temperatures below 5°C.

## **Preparation**

Prepare surfaces properly in line with the instructions for SEAL IT ONE COAT LIQUID MEMBRANE.

Bitumen coatings must first be primed with SEAL IT PRIMER. A separate mixing bucket may be required for combining the **ACCELERATOR** and LIQUID MEMBRANE to prevent overspill. Alternatively, a small amount of the LIQUID MEMBRANE can be removed from the tin before adding the **ACCELERATOR**.

#### **Mixing**

Mixing ratio is approximately 1L of **ACCELERATOR** to 20L of LIQUID MEMBRANE

For 5L of LIQUID MEMBRANE add 250ml of ACCELERATOR.

Shake and mix thoroughly before use. Mix the two components thoroughly by hand using a paddle on a slow speed setting and ensure the **ACCELERATOR** is evenly distributed throughout the whole tin. Take care not to mix too quickly and introduce too much air into the mixture as this could lead to pin-holing in the final coating.

# **Drying Times**

Product will cure in 2 hours and achieve full hardness in 24 hours.

# **Cold Weather Applications**

**SEAL IT ACCELERATOR** must be used if you are applying SEAL IT LIQUID MEMBRANE below  $5^{\circ}$ C ( $41^{\circ}$ F) to facilitate full cure at normal speed (average 1mm per 24hrs). If using **SEAL IT ACCELERATOR** you must mix 1 tin at a time and use immediately otherwise the product will cure in the container.

# **Cleaning Of Tools**

Clean tools using acetone, MEK or Bond It WHITE SPIRIT. Tools can be wiped clean with Bond It MULTI-WIPES. Cured material can only be removed mechanically.



# Limitations

**SEAL IT ACCELERATOR** is an off white colour and may change the shade/colour slightly when used in conjunction with SEAL IT LIQUID MEMBRANE. Do not allow to freeze. Do not dilute. Read instructions for use of SEAL LIQUID MEMBRANE thoroughly before application.

#### **Container Size**

1L plastic bottle.

#### Colour

Off white.

#### **Shelf Life**

12 months from its date of manufacture when stored in sealed bottles.

## **Storage Conditions**

Store at a temperature between  $+10^{\circ}\text{C}$  and  $+30^{\circ}\text{C}$  in its original unopened packaging. Once combined with the SEAL IT LIQUID MEMBRANE the product will begin to cure. It is also recommended that the full tub is used on the installation otherwise there is the risk it could potentially skin over and go lumpy if left in the tin for a period of time once it has been exposed to air.

# **Disposal of Containers**

Do not leave empty containers where residue could be harmful to children, animals or the environment. Replace lids and remove any containers and waste material from site to a central disposal point in accordance with local regulations.

# **Health & Safety**

Please refer to separate material safety data sheet for full handling, use and storage instructions. Keep out of reach of children. It is the users responsibility to determine suitability for use. If in doubt contact our Technical Department for advice.

Note: this information is for general guidance only, since site conditions and labour are beyond our control. It is recommended that users make their own tests to determine suitability.

Propylene glycol in water
-20° to +5°C
Off white paste

# **Product / Order Details:**

Code	Colour	Size	Barcode
SLOCRSAC	Off White	1L	810030760214







The data presented in this leaflet are in accordance with the present state of our knowledge, but do not absolve the user from carefully checking all supplies immediately on receipt. We reserve the right to alter product constants within the scope of technical progress or new developments. The recommendations made in this leaflet should be checked by preliminary trials because of conditions during processing over which we have no control, especially where other companies raw materials are also being used. The recommendations do not absolve the user from the obligation of investigating the possibility of infringement of third parties rights and, if necessary clarifying the position. Recommendations for use do not constitute a warranty, either expressed or implied, of the fitness or suitability of the products for a particular purpose.



ISO 45001



## **BOND IT**

**Head Office:** Unit G16 River Bank Way, Lowfields Business Park, Elland, West Yorkshire HX5 9DN.

Telephone: +44 (0)1422 315300 Fax +44 (0)1422 315310 Email: salesuk@bonditgroup.com Website: www.bonditgroup.com



Rev: V1 25/11/20 Supercedes: V