



## Application Guide BLOCKSIL 20 & SF

Blocksil 20 & SF is a polymer based coating that bonds with the surface, ideal for protection against water, asbestos encapsulation and prevents asbestos fiber release in normal day to day use.



### Surface Preparation:

The first stage of the process is to clean the asbestos cement roof sheets.

A site visit will be required by our specialists to determine this process to suit Health & Safety and surrounding area.



### Application:

Apply with roller/brush (Blocksil SF solvent free). Apply with power roller or airless spray (Blocksil 20)

Airless pump with roller – When this application is used it is **VITAL** that the pump and lines be cleared of any other liquids and then purged with xylene for several minutes to ensure there is no residue, particularly water, left inside. Blocksil is moisture curing and will start to cure rendering the system useless. **NOTE:** the holes in the roller assembly need to be increased to 1.5mm dia.

Note: when spraying Blocksil 20 you must comply with local regulations.

### Method

Application temperature 5 - 35°C.

Damaged asbestos cement sheets can be repaired using Blocksil HD prior to applying 20 or SF.

The application rate is of 1 litre per 5 square metres.



## Exposure controls / personal protection

Exposure controls:

Occupational exposure controls:

Avoid contact with eyes and skin. Do not eat, drink or smoke during work. Remove contaminated, saturated clothing immediately. Wash hands before break and after work.

Hand Protection:

Gloves

Eye Protection:

Tightly fitting goggles.

Skin Protection:

Light protective clothing.

**Always refer to Safety Data Sheet before use**

