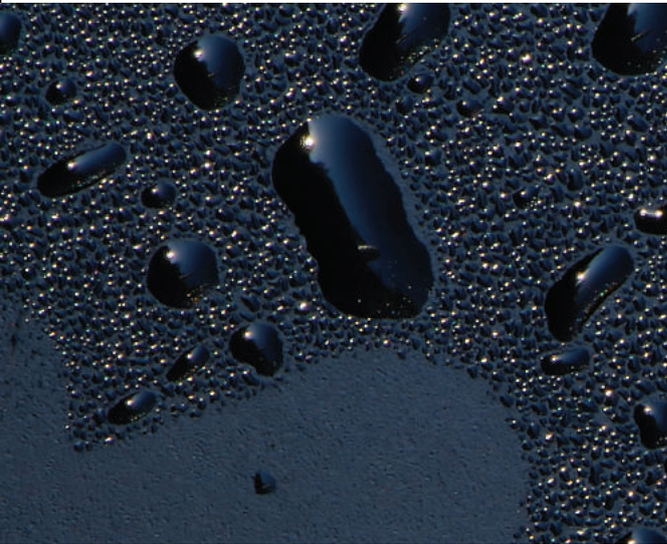


REV:5-30/09/15

# Liquid Rubber

## Dry Clean Procedure



# Liquid Rubber

## Dry Clean Procedure

### Procedure:

This document is written as a suggested method of surface preparation when dealing with asbestos containing roofing and cladding. It is the contractors responsibility to determine the correct method for this on a job by job basis.

Tools you will require;

Biocide

Supply of clean water

Application equipment ( back pack type sprayer)

Broom

Liquid Rubber Flood Coat

#### Stage 1

Begin by applying the biocide to the entire roof/cladding ensuring an even coverage. All areas that are intended to be treated with the membrane system should be treated.

We recommend that the biocide manufacturers instructions regarding dilution of the biocide and its success criteria should be taken note of. There are a number of different types of biocide and care should be taken when choosing as some are much slower acting than others for instance.

Allow sufficient time for the biocide to act.

#### Stage 2

Once the surface has been "killed" the next stage can begin. Sweep down the surface to remove the now dead moss and lichen where possible. All loose vegetation should be bagged and considered hazardous waste.

## **Liquid Rubber**

### Dry Clean Procedure

#### **Procedure:**

##### Stage 3

Apply Liquid Rubber Flood Coat to entire surface. This can be applied through the back pack sprayer once it has been cleaned of its previous contents.

The purpose of this method is to ensure that all vegetation left on the surface of the roof is both dead and well bound. When both of these conditions are met it will result in a suitable surface for system application.

Vegetation left on the surface should be treated as part of the roof regarding the liquid rubber system and considered according to your training.

#### **Contact Us:**

Liquid Rubber Sales LTD  
Prees Green  
Shropshire  
SY13 2BN

Technical/Sales. 01948 841 877  
Fax. 01948 841 854

[info@liquidrubber.co.uk](mailto:info@liquidrubber.co.uk)  
[liquidrubber.co.uk](http://liquidrubber.co.uk)