



Liquid Roofing Systems Ltd
Prees Green
Shropshire
SY13 2BN
Tel: 01948 841 877
Fax: 01948 841 854
Web: lrs-systems.co.uk



RAPIDBLOCK

Moisture Blocker

Directions for use;

Shake container well before use. Use directly from container, do not dilute or mix with another product. Always carry out a test first to ensure the finished result is acceptable. Apply in dry weather only +5°C and rising, using a low-pressure sprayer until the surface is saturated.

Remove fungi, moss or debris as much as possible before applying product. Apply first coat at a rate of 5m² per litre, leave 30 minutes. Allow for more time in cold weather (less than 10°C). Apply the second coat at a rate of 10m² per litre ensuring the substrate is wet for 30 minutes.

The substrate must be cleaned to remove any surface crystals or efflorescence (see RapidClean MSDS sheet) materials that might be pushed to the surface as a result of the treatment. Best results allow product to work for 24 hours whilst no rain fall expected. For lasting results, we recommend the use of RapidGuard Multi-Surface Protector. Clean tools and equipment with water immediately after use.

Uses;

Recommended for the treatment of walls, floors car parks, internal & external surfaces, retaining walls, walkways concrete floors, foundations, slabs, tunnels and swimming pools.

Coverage;

Minimum two coats recommended. Overall approximately 3-4m² per litre. Coverage depends on temperature and porosity of the substrate.



Liquid Roofing Systems Ltd

Prees Green

Shropshire

SY13 2BN

Tel: 01948 841 877

Fax: 01948 841 854

Web: lrs-systems.co.uk

Useful Info;

Wear suitable gloves and eye protection. Best results use between 10-30°C. Do not spread product too far as this may result in poor penetration.

RapidBlock

High performance designed to block moisture in brick, concrete and masonry structures. Provides a permanent solution to water ingress where water and vapour movement is stopped within 24 hours. Hydrostatic resistant via capillary action. Hydrophilic (water-loving) and hygroscopic (water-holding) crystals activate in the presence of water. Crystals de-activate in dry conditions and re-activate in wet conditions. Does not alter surface appearance.

Health & Safety

For further product information please consult MSDS document.