

CROMAPOL

Issue 4 - November 2008

Description: Cromapol is a one component, UV stable, solvent based multi-purpose

roof coating membrane. It is manufactured with fibre reinforcement pre-

dispersed in the can, for ease of application.

Waterproof

Protection of: Flat and Pitched Roofs, Corrugated Asbestos, Roof lights, Flashings,

Roofing Felt, Gutters, Slate, Asphalt, Lead, Glasshouses, Metal and

Fibreglass.

Colour: Grey, White + Black.

Coverage Rates: 1 - 2 m² per kg on average.

Drying Time: Up to 72 hours dependent on the ambient temperature. External use

only.

Container Sizes: 1, 2.5, 5 and 20 kg.

Shelf Life: 12 months

Flash Point: 40°C

Storage: Store away from children, preferably under cover and between 5°C -

20°C.

Surface

Preparation: Whilst minimal preparations are required, the surface must be sound and

free of loose or friable materials.

To obtain the best result remove all surface debris and surface water

using a stiff broom and power wash.

Repairs to cracks/holes up to 10mm and will also repair 10mm width

cracks without any Scrim. This must be carried out prior to coating.

Fungus, mould and lichens must be removed, additional protection against fungal spores can be achieved by applying Moss and Mould

Remover.

Oil or grease must be removed prior to application.

Any existing coating must be inspected and adhesion tests carried out.

Application: Cromapol is easily applied using a brush or roller. Treat all details first, in

areas where excessive movement may occur additional reinforcement can be incorporated into the coating. Cromapol can be applied in one coat, but experience has shown that a two coat application ensure a greater uniformity of coating thickness. Cromapol requires no primer on

most surfaces but where air borne pollution is heavy a coat of

Cromaprime may be necessary. It is therefore good practice to carry out

adhesion tests prior to application of the coating.

Cromapol will tolerate damp surfaces although with any application for

best results apply to a dry surface if possible.

Application temperature should be between 5°C - 25°C. EXTERNAL

USE ONLY





Health & Safety: Further Information:

Please refer to health and safety data sheet on Cromapol In the event of further queries or problems concerning the use of this product, please contact the address below:-

All products should be sold in accordance with the manufacturer's instructions. The manufacturer cannot be held responsible where conditions of use are beyond our control. Cromar Building Products Limited products' are available for sale in accordance with Cromar Building Products Limited standard conditions of sale, which is available upon request. Whilst any information contained herein is to the best of our knowledge true and accurate, no warranty is given or implied in connection with any recommendations or suggestions made by us, our representatives, agents, or distributors, as the conditions of use, and any labour involved are beyond our control. Our warranty is therefore limited to the quality of supplied product.

