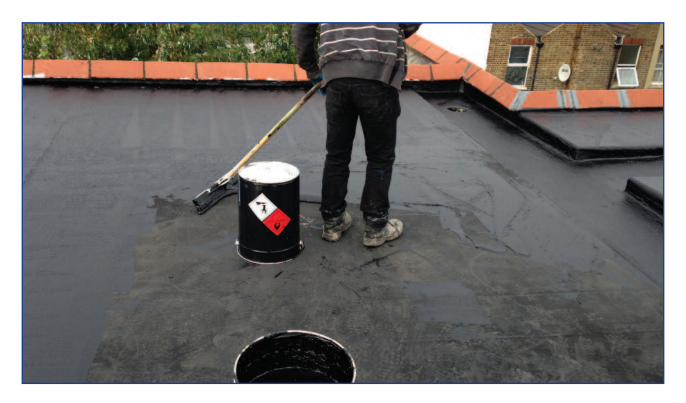
Page: 1 of 2 CL/SfB | (47) |

Poloflex™PG

Premier Grade butyl rubber formulation roofing compound



"maintenance made easy"



PRODUCT DESCRIPTION

TYPICAL USES

PACKAGING

Poloflex PG is a bitumen-based asbestos-free water-proofing compound containing high grade mineral and cellulose fillers, synthetic rubber polymers and chemical additives for maximum adhesion. Its specialist formulation incorporates butyl rubber to achieve extra flexibility and strength. Poloflex is impermeable to water immediately after application.

	withstand foot traffic if required
SUITABLE	Poloflex PG may be applied to asbestos, concrete, roofing tiles
SUBSTRATES	assestes, contracts, reening thes

Poloflex PG may be applied to asphalt, bitumen, felt, asbestos, concrete, roofing tiles, slate, brick, stone, cast iron, galvanised steel, aluminium, lead, zinc, glass and timber.

Poloflex PG will seal and waterproof almost any flat

or pitched roof surface and is sufficiently durable to

COLOUR Poloflex PG is black in colour.

Poloflex PG is supplied in 25L drums.

DIRECTIONS FOR USE

SURFACE PREPARATION

THOROUGH SUBSTRATE PREPARATION IS ESSENTIAL.

All necessary repair work should be carried out prior to application of the coating and the prepared surface should be clean, sound and free of flaking or loose material, moss or fungal growth. The surface may be damp but **NOT WET**.

Due to the wide variation in roofing materials and conditions, the following are generalised recommendations only. Please contact the Polycote technical helpline if more specific guidance is required for your application.

Moss, lichen and fungal growth – remove by stiff broom or jet washing, then treat the area with Polycote
Destroy IT to inhibit further growth – see the relevant data sheet.

Porous surfaces – seal first with Polycote Roof Primer – see the relevant Data Sheet.

DIRECTIONS FOR USE Cont.

SURFACE PREP. Cont.

Poloflex™ Premier Grade

Asphalt, bitumen and felt roofs – remove all chippings. Blisters in asphalt can generally be left in place.

Blisters in felt should be cross cut, opened up and re-fixed using *Wetterflex BG* – see relevant Data Sheet.

New asphalt and bitumen surfaces should be allowed to weather prior to application.

Metal surfaces – remove all loose and flaking rust and treat with *Polycote Rustex* – refer to the relevant data sheet.

New galvanised steel should be allowed to weather, or may be treated with a suitable primer – please contact the Polycote technical helpline.

Gaps, cracks, joints and holes – Poloflex PG will fill or bridge small cracks up to approximately 1-2mm wide.

The use of *Polycote Flexible Membrane* is recommended – see 'Application'. Wide cracks or joints should be raked clean, opened out and filled using *Wetterflex TG* (Trowel Grade) followed by the Flexible Membrane procedure.

APPLICATION

Stir well before use.

Having fully prepared the surface, first fill all gaps, cracks, joints and holes with *Poloflex PG*, or *Wetterflex TG* if wider than 3mm.

Polycote Flexible Membrane should be used to reinforce repairs over any cracks or joints that are subject to movement.

The membrane should be cut to approximately 100mm wide strips of appropriate length and laid into the wet coating over the cracks immediately, stippling with a paintbrush to integrate the membrane into the coating.

After all necessary membranes are embedded, an overall coating may be applied by brush. If this is done immediately, care should be taken when over-coating the placed membranes to avoid disturbing them.

If possible, allow overnight setting of the embedded membranes before over-coating the entire roof surface.

If a second coat is required, this should be applied at right angles to the first.

Polycote Flexible Membrane may be laid into the entire surface of the wet first coat to reinforce the system.

This is then covered and encapsulated by the second coat.

Poloflex PG may alternatively be spray applied (material density SG approx. 1.2 @ 25°C).

APPLICATION TEMPERATURE

Poloflex PG should be applied at a temperature between 5°C and 35°C.

COVERAGE

The coverage per 25L drum of *Poloflex PG* is approximately 25m², depending on the texture and porosity of the surface.

When calculating surface areas, allowance must be made for corrugated surfaces.

CURING TIME

Poloflex PG will cure in approximately 24 hours.

CLEANING

Tools and equipment should be cleaned whilst material is still wet using solvent cleaner or White Spirit.

Hands and skin should be cleaned immediately with organic hand cleaner.

SHELF LIFE AND STORAGE

Shelf life in unopened containers is 12 months minimum, subject to conditions of storage.

Store in a flammable liquid store.

HEALTH AND SAFETY

Before using this product, please ensure you have received and read carefully both the Hazard Label applied to the container and the relevant Material Safety Data Sheets.

ANY QUESTIONS?

Please do not hesitate to contact us for advice regarding the use of this product or its suitability for your particular application. Our aim is to provide all the technical help you need to make an informed choice and achieve total success.

Polycote Technical Helpline

01234 846400

All reasonable care has been taken in supplying the above information. However, any figures quoted do not constitute a specification but represent typical values obtained. It is the customer's responsibility to ensure for himself that the product is fit for the intended purpose and that conditions are suitable. Any technical advice is offered in good faith, but without warranty. This is also applicable when proprietary rights and third parties are involved. In the light of the Company's policy of continual research and development, it is the customer's responsibility to ensure that the information contained herein has not been superseded.

REV: 06/17

Polycote UK
Centre Point • Wolseley Road • Woburn Road Industrial Estate
Kempston • Beds • MK42 7EF
Technical Helpline: 01234 846400

