

Wetpour Repair Kits

Soft Surfaces would like to introduce their new easy to use wet-pour safety surfacing repair kits. Each kit contains all the materials required to repair small damaged areas of wet-pour safety surfacing. The kits have been prepared to mix the ingredients together to repair an area of up to 1/3m² at a depth of 15mm. Each kit contains EPDM rubber granules in any colour required, single part moisture curing polyurethane binder (SSPT 46) and single part moisture curing (SSPrimer). The polyurethane primer (SSPrimer) comes with brush applicator. Also included is a pair of latex gloves. The bucket the kit is supplied in also acts as the mixing container. Full installation instruction is on each mixing bucket. The only additional items requires to complete the repair is a Stanley knife or similar, a float or screed, a stirrer and some soapy water to coat the float or screed.

All wetpour colour repair kit components are generally in stock at all times and shipment or collection can be made to suit your requirements. NOTE: All kits are assemble to order and therefore we cannot accept returns, due to batch variations

Please email us for price request, remember to include your full contact details, in case we have any questions.



Pricing

4 Kilo Black Repair Kit:

£29.50 each + Carriage

5 Kilo Colour Repair Kit: £38.50 each + Carriage

Difference in weight is due to different gravity of the rubber (same coverage)

Prices are + vat

Carriage costs :

1st kit £20.00, then additional £5.00 per additional kit thereafter, all + VAT

i.e.

1 kit - £20.00

2 kits - £25.00

3 kits - £30.00

Discounts for larger order quantities, please contact us for more information.

Any advice provided by Soft Surfaces Ltd is based on experience and is believed to be accurate at time of publication. No liability of responsibility of any kind is accepted in this respect by the company.

SOFT SURFACES



Remove all loose materials from damaged area



Mark area to cut back



Cut back area neatly with knife to give a clean edge



Remove damaged area



Ensure all materials are close to hand



Apply some primer to all edges to act as a bonding agent



Mix the granules and polyurethane together in the bucket



Pour mixed granules into area



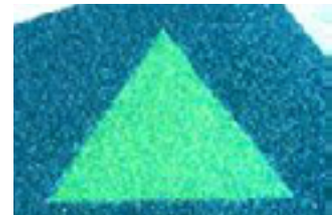
Overfill the hole to allow for compression



Screed and compress granules into area



Ensure granules are level and in line with existing surface



Leave area to cure

Any advice provided by Soft Surfaces Ltd is based on experience and is believed to be accurate at time of publication. No liability of responsibility of any kind is accepted in this respect by the company.

