

# **Surfacing Repair Instructions**

## Wetpour and Rubber Mulch Repair

A Wearing Course Wetpour Repair Kit contains enough material to carry our a 1m2 repair at 20mm thickness. If a Complete Wetpour Repair Kit has been purchased then 1m2 of base rubber is also included, giving a total thickness of 40mm. A Rubber Mulch Repair Kit contains enough material to carry out a 1m2 repair at 40mm thickness.

#### **Tools Required**

- Steel Float
- Stanley Knife (to trim hole)
- Rubber Gloves (supplied)
- Bucket containing soapy waterWheelbarrow/ Tub for mixing

#### **Material Mix Ratios**

#### Wetpour

Base rubber 12.5kg of rubber to 1kg resin Top rubber 12.5kg of rubber to 2.5kg resin

#### **Rubber Mulch**

Rubber mulch 10kg of rubber to 2kg binder Kits are already pre-measured

### **Step By Step Instructions**

- Step 1 Trim the sides of the hole to form a neat square edge.
- Step 2 Remove damaged area and any loose material and leave to dry.
- **Step 3** We recommend you apply primer to the edges to aid bonding. This is not included in the kit but can be purchased separately.
- **Step 4** Mix rubber granules and binder to the suggested ratio.
- **Step 5** Place mixed material into the hole.
- **Step 6** Overfill to allow for compaction.
- **Step 7** Lubricate steel float with soapy water and use to level and compact material into repair.
- **Step 8** Clear away excess material.
- **Step 9** Leave to cure.

#### COSHH

COSHH information is available by following the QR code below or alternatively on our website at www.onlineplaygrounds.co.uk



The instructions included here are for guidance only and do not constitute a comprehensive guide to the laying of the wetpour or rubber mulch surfaces. The vendor can take no responsibility for an incorrectly laid surface arising for whatever reason.





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