

PATCHMASTER H572 TEMPORARY POTHOLE REPAIR



PatchMaster H572 is a cold-lay repair material that has been specially formulated to enable first time surface restoration. Ideal for re-instatement of utility cuts, filling and patching works such as potholes. The product is ideal where a rapid response is required for reactive maintenance works, or to enable re-opening of re-instatements to traffic without having to wait for hotworks operations. Can be used throughout the year and can be used even in damp conditions for short-term reactive works.

FEATURES AND BENEFITS

- Solvent-free formula reduces VOC's
- · Remains workable all year round for easy laying
- CE marked meets required standards
- · Can be re-opened to traffic immediately after completion
- · Straightforward application with no requirement for hot works
- · Increases in strength over time, after application







CONTACT US TO FIND OUT MORE OR BOOK A DEMONSTRATION WITH OUR TECHNICAL EXPERTS.



CALL FREE: 0808 118 1922





PREPARATION:

For best results, edges should be square-cut and all surfaces should be sound, dry and free from dust prior to application of PatchMaster H572.

We recommend that the base and edges of the hole are sealed using **Meon BituSeal** or **Meon EdgeFast** after preparation and before application of PatchMaster H572.

MIXING:

The product is supplied ready to use.

APPLICATION:

Fill the area to be treated with PatchMaster H572, building up in layers of 30-40mm and compacting each layer thoroughly before applying the next layer.

We recommend the use of mechanical compaction to ensure best results, as the better the compaction, the greater the longevity of repair. In colder weather conditions it may be beneficial to warm the material slightly to increase workability during the laying process.

CURING:

PatchMaster H572 can be opened to traffic as soon as compaction is completed.

TECHNICAL:

Formulated using a blend of 55 PSV aggregate.

COVERAGE:

All coverage rates are given in square metres at 20mm thickness. 20kg bucket: $0.5m^2$ 25kg bag: $0.625m^2$

CERTIFICATION:

CE Marked and complies with BS EN 13108-1:2006

STORAGE AND PACKAGING:

STORAGE CONDITIONS:

Storage area should be dry, protected from direct sunlight and extremes of temperature - i.e. between 5°C and 20°C.

SHELF LIFE:

12 months when stored under cover, in original unopened containers, in accordance with Storage Condition guidelines listed above.

SIZES AVAILABLE:

6mm Black: 20kg buckets, 25kg bags and 1 tonne bags

6mm Red: 20kg buckets and 25kg bags

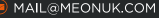
10mm Black: 25kg bags

HEALTH AND SAFETY:

Avoid inhalation of vapours and contact with skin and eyes. Wear suitable protective clothing, gloves and eye/face protection. Familiarise yourself with the material safety data sheets before using this product. If you need a copy please call our technical team on **023 9220 0606**.

MEON UK





MEONUK.COM

MEON IRELAND

(+ 353 (0)1 840 7647



MEON.IE

