

PATCHBOUND

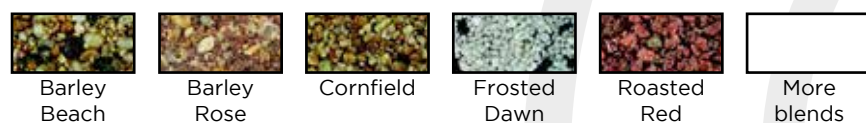
RESIN BOUND PATCH REPAIR KIT



An encapsulated natural aggregate resin repair kit. Perfectly meets current demands for sustainable drainage (SUDS) whilst ensuring a stunning surface. For use in resin bound surface where an area needs to be reinstated or repaired. Matched to suit and naturally blends in with existing surface.

FEATURES AND BENEFITS

- Fast installation
- Easy and simple to use
- Smart and clean finish
- Permeable Surface - (SUDS) compliant
- Convenience - everything you need all in one kit



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PREPARATION:

SURFACE PREPARATION:

Remove any standing water and compact loose particles prior to application. PatchBound is designed to be installed at a minimum depth of 15mm. The sub-base should be a stable and permanent substrate, such as concrete or asphalt.

MIXING:

MIXING INSTRUCTIONS:

Remove lid of Part A resin bucket and empty Part B into Part A. Stir both parts together until fully mixed. Pour mixed resin into aggregate and mix using a Collomix Drill with helical whisk. Ensure all aggregate is evenly covered in resin and you have a consistent mix. Consistent finish will always require consistent mixing.

Collomix Drill also available from Meon: 600306

APPLICATION:

Empty aggregate mix where required and gently screed to correct height with the trowel. Ensure even trowel action to avoid leaving trowel marks in the finished surface.

Meon DekorWipe Trowel Lubricant can be used sparingly on tools to keep them clean whilst installing PatchBound. Firm pressure must be applied when trowelling to ensure all aggregate is fully bound.

You can also have the option of lightly scattering **Crushed Glass** across the surface before the resin has completely cured to give the surface an improved anti-slip finish.

Clean all tools used with **Meon UltraClean X792** once completed.

AFTERCARE AND MAINTENANCE:

Under normal external usage PatchBound requires little or no maintenance. In areas of high use or where contamination is likely, a regular blast by a suitable pressure hose is advisable. Any fuel or oil deposits should be removed or product failure may occur.

CURING:

Pot life:	15 mins @ 15°C
Working time:	30 mins @ 15°C
Cure time:	6 hours @ 15°C

Curing times will be affected by changes in temperature. Allow at least 12 hours before any light vehicular traffic.

If a more rapid cure is required, please enquire about our **Resin Bound Accelerator**.

TECHNICAL:

PatchBound is supplied as standard with UV stable resin and there is a large variety of blends available to suit your individual application.

APPROX COVERAGE:

0.5m² @ 20mm depth

PACKAGING AND STORAGE:

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:

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

SIZES AVAILABLE:

Supplied in a 20kg kit.

Kit Includes: Part A Binder, Part B Binder, Aggregate Mix, Fine Sand. Store in a cool dry place out of direct sunlight.

HEALTH AND SAFETY:

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**.

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