

PRODUCT DATA SHEET

PRODUCT: Enduro Fill

Description:

EnduroFill is a 'cold-mix' type application that is cost effective, simple to use and provides permanent pavement repairs for surface line failures, pot-holes, shoulder and edge repairs and more.

- Selected aggregate is tested, screened and bagged (25kg).
- OMC is already calculated and we provide the exact amount of binder required for each bag.
- The aggregate and binder are mixed together and compacted into the repair space.
- A complete solution is then provided by overlaying an EnduroPatch.

Benefits:

- Works equally well with emulsion and polymer based binders.
- Non thermal cracking as with cement repairs.
- No sagging as with traditional cold-mix sphalt repairs
- Application process does not require any machinery (although use of machinery will increase production naturally) therefore skills transfer and job creation is logistically more easily achieved
- EnduroPatch is a specifically designed wearing course application which is applied after the 'fill' has been compacted
- EnduroPatch will remain flexible yet tacky, hard wearing and water resistant.
- Complete solution eradicates the weak join between existing road layer and fill material, thereby eliminating point of ingress for secondary pothole formation.



After 2 weeks of traffic @ 20,000 vehicles per day



After 50 weeks of traffic @ 20,000 vehicles per day

Note: The information and specifications provided is to the best of our knowledge. The technical data contained herein are true and accurate at the date of issue and are subject to change without prior notice. No guarantee of accuracy is given or implied. We guarantee our products to conform to ASHAK Construction Chemicals quality control. We cannot be held responsible or liable, directly or in directly for the use of our products, coverage, performance or injury resulting from use, as we have no control over the method of application used or site conditions. For further technical and method statements, contact our Technical representatives.