



Austin Reynolds

Signs - Line Marking - Traffic Products - Safety Systems



REphalt

Cold applied, permanent repair



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**Solvent
FREE**

Used very successfully on major roads throughout the UK and worldwide

Application - simply sweep out any loose material, apply REphalt straight from the tub, level material, sprinkle with water and compact

"We were delighted with the results and subsequent performance of REphalt and will continue to use it for mid term repairs until resurfacing in full is scheduled"

Consultant Engineer Standing, Austrian Highways Authority

Instant, permanent repairs to potholes and small areas in asphalt or concrete on all roads, footways, driveways, airports and docks.



Repairs to the A1 Austria



Still like new after 2 years



Perfect for fast repairs to collapsed iron work



Available in 6mm and 10mm aggregate size in 25 kg tubs. 6mm also in 14 kg bags

Key Benefits

Water activated - no solvents or toxins	Can be laid in wet or cold conditions even in the rain or below 0°C
Environmentally friendly, produced from renewable resources	Pre-mixed material safe to handle, laid cold direct from the container
Replicates hot laid material performance	No mixing or special equipment is needed
Sets quickly to provide a long-lasting repair	Curing times are from approximately 1 hour to 24 hours dependant on temperature
Instantly traffickable	

Typical Applications

Roads	Footpaths
Docks	Driveways
Airports	Repairs to collapsed ironwork

REphalt permanent pothole repair differs from other "cold lay" remedies in that it's performance in situ is comparable to hot bituminous repairs in terms of its stability and cohesion.

Marshall Load Value of 15.8kn @25°C