TECHNICAL DATA SHEET



COLDIRTEC

APPLICATION: COLDIRTEC is cold mix asphalt made with selected aggregates and a special bitumen base binder for road patching.

COLDIRTEC is easy to use thanks to the type of envelope consisting in plastic bags that can be opened without any special instrument. The product is workable at room temperature making repairs easy and allowing perfect adaptation to any pothole and/or road surface.

COLDIRTEC is applied directly inside potholes filling them up to the top living the final surface slightly higher than the pavement level. This level difference will be covered by compaction of the material. Compaction could be made by hand but better using a small compactor; in any case the same traffic is acting as compaction factor. In general no priming is needed.

COLDIRTEC must be used only for small potholes when the material is confined and can not be removed by traffic. This product may be used under a variety of weather conditions. At temperatures lower than 10°C, the product may lose some of its workability.

DOSAGE: Approximate dosage: 20 kg/m2 per cm depth.

irtecon

PRODUCT:

COMPOSITION: COLDIRTEC is a mix of selected aggregates and special bitumen based binder.

PHYSICAL	Density at 20°C:	1,6 – 1,7 g/cm3.
AND CHEMICAL PROPERTIES:	Density of compacted product:	2,1 g/cm3

- **STORAGE:** Stable at room temperatures if stored in closed bags and at shadow. If stored in closed bags and in right condition the material can last one year.
- **PACKAGE:** COLDIRTEC is delivered in 25 Kg plastic bags piled in 1000 kg pallets.
- **SAFETY:** This product is not dangerous if used for the right purpose. For further information, see our Safety Data Sheet.

The information contained herein is indicative only and without express guarantee. As no control can be exercised over its use, we cannot be held responsible for any damage which may result from its misuse

international road technology consulting