



PRONTO

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Guaranteed Quality
UNI ISO 9001 and UNI ISO 14001



Polyglass is a member of
Green Building Council



Adds value!

TECHNICAL DESCRIPTION

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WHERE TO APPLY IT

Pronto is recommended as a first aid for small reparations and renovation of road asphalt, renovation of small surfaces, small patches, sealing of small road cracks even if with road traffic. The application for other uses different from those specified in this technical sheet is under the user's responsibility.

HOW TO APPLY IT

PRONTO is a product ready for use which does not require special surface preparation or particular tools. In any case, before its use, it is recommended to clean the area where PRONTO is applied from dust and possible stagnant water. It has been conceived for cold use and in all seasons, especially in case of rain and cold weather because it does not fear moisture and frost.

After the application, traffic guarantees the perfect compaction.

PRONTO is sensitive to temperature changes when still packed. At low temperature its consistency could be too compact and for this reason difficult to apply. On the contrary, with high temperature PRONTO could be too soft and therefore have dry problems. It is necessary to avoid to stocking the material outdoors for a long time.

It is recommended to use fresh material and not stock it especially during the change of seasons. After PRONTO application, sprinkle a layer of concrete in summer and thin sand in winter.

TECHNICAL CHARACTERISTICS

APPEARANCE	Solid
COLOUR	Black
DENSITY AT 20 °C	1,700 kg/m ³
PLASTICIZER ADDITIVE FLUX	road bitumen 70/100 (EN 12591) with percentage referred to aggregates equal to 5.6 (bitumen + additive)
TEMPERATURE APPLICATION	5÷35 °C
QUANTITY OF MATERIAL	16 kg/m ² per cm of thickness
THICKNESS FOR THE APPLICATION	Minimum 2-3 cm. / Maximum 5-6 cm

COMPOSITION AND INFORMATION ON THE COMPONENTS

AGGREGATES	Limestone (sand and crushed material)
BINDER	Asphalt road
ADDITIVE FLUX	Mix of adhesion additives and specific plasticizer

PACKAGING, STOCKING AND TOOL CLEANING

PACKAGING	25 kg sack
SHELF LIFE	Stock the product in closed sacks in closed area, repaired from atmospheric agents such as UV rays, rain or cold temperature (lower than 5 °C). If stocked properly, the product has a 4-6 month life from the packaging date printed on the sack

SAFETY NORMS

See safety data

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POLYGLASS SPA

Registered Office - Viale Jenner, 4 - 20159 MILANO

Head Office - Via dell'Artigianato, 34 - 31047 Ponte di Piave (TV) - Italy - Tel. +39 04227547 - Fax +39 0422854118

www.polyglass.com - info@polyglass.it