

ASPHALT MASTIC ULTRA THIN

Potmix® Asphalt Mastic Ultra Thin is a polymer modified mastix asphalt especially suitable for repairs of very thin surfaces where high load and attrition occurs. The product has good breaking point ($>1.1 \text{ N/mm}^2$), adhesiveness and does not require graveling afterwards (friction value SRT 63). Its uses are on cracked surfaces and for crack repair. The stone aggregate size is only 0-2 mm and the asphalt is laid out thinly with a screed box.



- FOR VERY THIN, DURABLE, AND DENSE REPAIRS
- VERY GOOD ADHESION AND FRICTION PROPERTIES
- DELIVERED IN GRANULATE FORM FOR QUICK MELTING

User instructions: clean the repair surface from dust, oil and grease with a brush. The surface must be dry. The cleaner and drier the surface, the better the adhesion of the asphalt. No primer is needed as Mastic Ultra Thin has exceptional adhesion properties. The product must be heated to 220°C and thoroughly mixed to a homogeneous mass. Overheating causes damage to the polymers and must be avoided. It is possible to lay out the material colder ($>160^{\circ}\text{C}$) at e.g. slopes etc, but the material must be first heated to, and mixed at, the correct temperature. When laying with a screed box, the surface does not need to be treated with gravel afterwards, as its structure creates the abrasive surface.

Article number	Size	Unit	Pcs / pallet
14203	20 kg	bag	50

