

PREMARK® Anti-Skid

Preformed thermoplastic road marking with high skid resistance



PREMARK® Anti-Skid is a preformed thermoplastic road marking with high skid resistance. PREMARK® Anti-Skid is perfect for markings on areas such as cycle lanes, stairs and man hole covers, where a **high skid resistance** is needed to secure friction for the vulnerable road users.

The surface material of PREMARK® Anti-Skid contains a **high density of transparent glass grains**, which are tumbled to avoid sharp glass grains. During installation the glass grains sink into the road marking, so the surface gets a high level of friction.

• Skid resistance after application: > 65 SRT

The level of SRT is obtained without post sprinkling additional anti skid material after application. PREMARK® Anti-Skid is available in bigger sheets for making larger markings on cycle lanes or in thinner lines for securing stairs. The flexible thermoplastic material can easily be cut and adapted to different sizes and shapes.

Application of the high friction road marking material is fast. All it requires is a gas burner, a broom and a man to do the work.





PREMARK® Anti-Skid securing man hole cover. Viaxi® primer enables good binding between the surface and the high friction material.



The tumbled glass grains as pre-applied surface material produces the high skid resistance.



Colourful PREMARK® Anti-Skid in a pedestrian and biking area, where high skid resistance is needed. The applied area is about 1800 m².





