



RRSP is the primary distribution partner in ANZ for PREMARK® by Geveko Markings.

PREMARK® is a permanent preformed marking with long lasting durability. The material fuses with the pavement surface when heated. PREMARK® is the most established preformed thermoplastic in the world and can last 6–8 times longer than road markings painted on the road surface.

Unlike other preforms in the market the Premark® product has glass beads are evenly dispersed on the surface of the material and all through the 3mm thick preformed markings to ensure optimum reflection during the life time of the product. A patented temperature indicator system indicates when PREMARK® has been sufficiently heated.

PREMARK® is an exceptional product and has several international approvals such as ATG, BAST and NF. The coloured pigments used in PREMARK® are organic and along with the other components of the material, do not give off environmentally harmful substances.

The long-lasting durability of Premark®, which is formulated for all climates and all seasons, makes it particularly well suited for heavy traffic areas such as intersections and city traffic with the additional benefit of the product being resistant to fuel and oils. PREMARK® is available in a wide selection of sizes and special decals can be made to order. The product complies with AS/NZ 4049.2 and all state specifications.

Available Sizes

The PREMARK® product range includes all the officially registered traffic symbols, signs, lines, arrows, figures and letter. Special orders are available on request.

Surface Preparation

PREMARK® is compatible with all asphalt surfaces. When applying to a non-bituminous surface (e.g. concrete, bricks and cobble stones) it is important to use an appropriate primer. PREMARK® can be applied on top of old thermoplastic markings. Make sure to scrape off loose material and then remove any moisture and dirt. Do not apply PREMARK® on top of paint, cold plastic and tape markings. The surface must be horizontal with only a small slope of about 5%. The surface must be totally dry before installation, remove all moisture from the application area using the gas burner. The surface must be free of dirt, dust, chemicals and oily substances, remove these by using a broom, high pressure water or grinding.

Application Conditions

PREMARK® is a preformed, ready-to-use thermoplastic road marking that can be applied to road surfaces all year round. Application is fast and easy, sweep off the surface, apply the PREMARK® and use a gas burner to fix in place, 'fusing' the material to the road surface. The only requirement for application is a dry surface which can be achieved using the gas burner.

Ensuring application quality

A patented temperature indicator system clearly indicates when PREMARK® has been sufficiently heated. The 2-cm-long heat indicators – evenly spread across the entire surface - and the embossed digits for numbering bigger signs make it easy to see when the application is complete.

Storage and Handling:

PREMARK® material must be kept dry at all times – in storage, in transit and on the job. Material must be stored between 2°C and 32°C and packages must be stored flat and stacked max. 25 packs high. Material must be handled with extra care in temperatures below 10°C as it will be less flexible. Cut and paste is possible with PREMARK®. Use a knife to score the material and carefully break it along the score. In warm weather scissors can be used. Shelf life is 24 months from production date.

Support and Service

At RRSP we look to offer our customers the right road and pavement system solution through a combination of fast service, reliable inventories, knowledgeable people, personalized attention, and competitive pricing which is perceived by our customers to be the best value available. Have a question on this product or any other we offer give us a call.

Sydney Suite 15, Gateway Building, 1 Mona Vale Road, NSW 2103 Tel:(02) 9999 6278

Melbourne - 44 Swift Way, Dandenong, Vic 3175 Tel:(03) 9768 2418



www.reflectiveroad.com.au