

SYSTEM & CONSUMPTION*

Substrate	System	Recommended No. of Coats	Consumption/ Coat/Sq M*	Thickness
Bitumen	Sigmark HMRM Compound	1	5 kg	2.5 mm
	Type - II Glass Beads	NA	250 - 300 g	200 μ - 250 μ
Concrete / Pavement Surface	Sigmark Sealant Compound	1	0.20 lt	10 - 15 μ
	Sigmark HMRM Compound	1	5 kg	2.5 mm
	Type - II Glass Beads	NA	250 - 300 g	200 μ - 250 μ

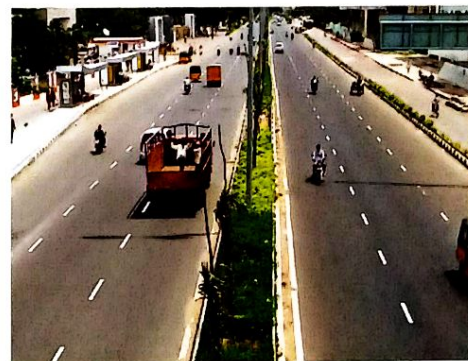
* Depends on factors such as surface preparation, surface condition, application skill, weather conditions, dilution etc. The coverage mentioned above is under ideal conditions and will vary depending on site conditions.

Recommended Undercoats / PRIMERS

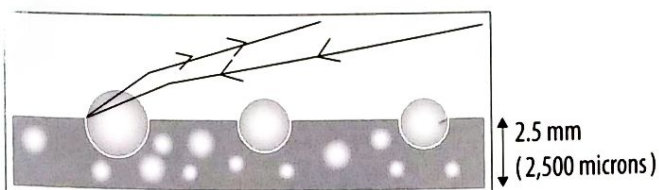
For Concrete / Pavement Surface only, apply 1 coat of Sigmark Sealant Compound @ 10 - 15 microns/coat

Pack Sizes HDPE Bag (25 kg)

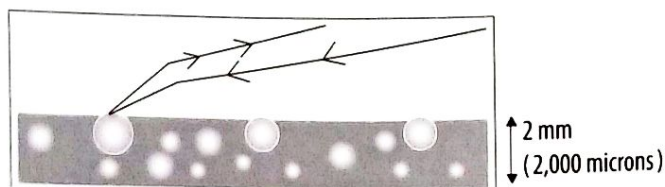
Shade Range offered White, Golden Yellow and special colors like Orange and Red (on demand)



Usage Areas : On Concrete, Bitumen & Asphalt surfaces.



- 2,500 micron paint film for greater longevity
- Precise "drop on" and "pre mix" Glass Bead sizes to optimize reflective performance throughout the life of a line



- As the paint film and "drop on" Glass Beads wear down, "pre mix" Glass Beads surface progressively and act as reflective elements



BERGER SIGMARK

HMRM Compound

conforms to MOST 803.4 & BS 3262 specifications

FOR DETAILED INSTRUCTIONS & METHODOLOGY, REFER TECHNICAL DATA SHEET