

## SYSTEM & CONSUMPTION\*

System	Recommended No. of Coats	Consumption/ Coat/Sq M*	Thickness
Sigmark HMRM Compound	1	5 kg	2.5 mm
Type - II Glass Beads	NA	250-300 g	200 μ - 250 μ
Sigmark Sealant Compound	1	0.20 lt	10 - 15 μ
Sigmark HMRM Compound	1	5 kg	2.5 mm
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	Sigmark HMRM Compound Type - II Glass Beads Sigmark Sealant Compound Sigmark HMRM Compound	No. of Coats  Sigmark HMRM Compound 1  Type - II Glass Beads NA  Sigmark Sealant Compound 1  Sigmark HMRM Compound 1	No. of Coats  Sigmark HMRM Compound  Sigmark HMRM Compound  No. of Coats  Skg  Type - Il Glass Beads  NA  Sigmark Sealant Compound  O.20 It  Sigmark HMRM Compound  Skg

\* 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 )	

sage Areas: On Concrete, Bitumen & Asphalt surfaces.



2.5 mm (2,500 microns)

- 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



2 mm (2,000 microns)

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

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FOR DETAILED INSTRUCTIONS & METHODOLOGY, REFER TECHNICAL DATA SHEET