

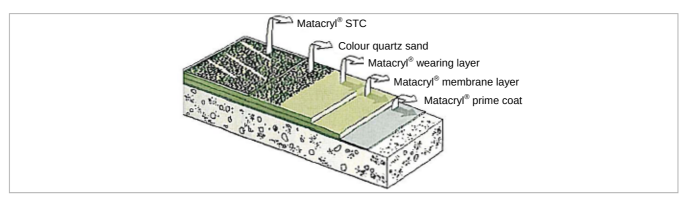


PRODUCT DATA SHEET



Car Park Coatings

Structural Scheme:



Primer:

For cememtitious substrates:	Matacryl Primer or Primer H	approx. 0.3 kg/m ²
For bituminous substrates (*):	Matacryl Manual 1st coat	approx. 1.0 kg/m ²
For ceramic/metal substrates:	Matacryl Primer CM	approx. 0.25 kg/m ²

^(*) low tar content.

Outdoor parking and drive areas:

On top of the first layer:		
Membrane layer:	Matacryl Machine/Manual	1.5 -2.0 kg/m ²
Wearing layer:	Matacryl Himec Resin	2.0 kg/m ²
Filler:	Quartz sand (0.1 - 0.4 mm)	2.0 kg/m ²
Broadcast:	Bauxite (0.9 - 1.5 mm)	approx. 4.0 kg/m ²
Sealcoat:	Matacryl STC Clear/Pigmented	0.5 kg/m ²

Indoor parking and drive areas:

On top of the first layer: Membrane layer:	Matacryl Machine/Manual	1.5 -2.0 kg/m ²
Wearing layer: Filler: Broadcast:	Matacryl Himec Resin Quartz sand (0.1 - 0.4 mm) Quartz sand (0.3 - 0.8 mm)	1.5 -2.0 kg/m ² 1.5 -2.0 kg/m ² approx. 3.0 kg/m ²
Sealcoats: 1st coat: 2nd coat:	Matacryl STC Clear/Pigmented Matacryl Topcoat	approx. 0.5 kg/m ² approx. 0.2 kg/m ²

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Ramps and turning circles (outdoor/indoor):

On top of the first layer:			
Membrane layer:	Matacryl Machine/Manual	1.5 -2.0 kg/m ²	
Wearing layer:	Matacryl Himec Resin	2.0 - 3.0 kg/m ²	
Filler:	Quartz sand (0.1 - 0.4 mm)	2.0 - 3.0 kg/m ²	
Broadcast:	Bauxite (0.9 - 1.5 mm)	4.0 - 6.0 kg/m ²	
Sealcoat:	Matacryl STC Clear/Pigmented	0.5 kg/m ²	

The exact consumption depends on porosity and flatness of the substrate. The consumptions are valid for an application at $+20^{\circ}$ C.

For full details please refer to the relevant technical data sheet.

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