

vebro speed Quartz SR

A highly durable and decorative, UV-stable quartz scatter flooring system, suitable for wet areas, based on fast-cure MMA (methyl methacrylate) technology.

why choose vebro speed Quartz SR?



Excellent slip resistance; suitable for use in wet areas



Highly decorative finish, available in a range of colourful quartz blends



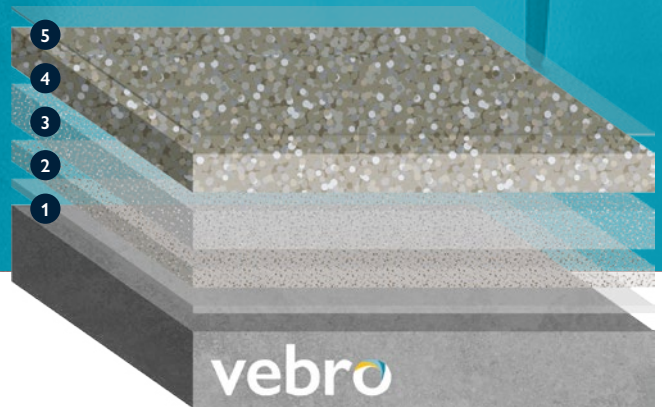
Traffic in 1 hour, offers clients a fast return to service



Allows early access to follow-on trades



Excellent chemical and stain resistance



system design & typical properties

1	Primer	vebro MMA Primer	0.50 kg/m ²
2	Scatter	vebro Natural Quartz	0.30 kg/m ²
3	Quartz Slurry	vebro MMA Binder with vebro MMA Filler*	1.5 kg/m ² 3.0 kg/m ²
4	Broadcast	vebro Coloured Quartz Blends	3.0 kg/m ² (to excess)
5	Sealer	vebro MMA Seal (Clear Silk)	0.30 – 0.50 kg/m ² (minimum of 2 coats)

Thickness	4.0 mm
FeRFA Type <i>BS 8204-6</i>	Type 6
Finish	Decorative Quartz Matt (profiled)
Reaction to Fire <i>EN 13501-1</i>	C _{ii} -S1
Temperature Resistance <i>EN 1062-3</i>	Sustained: 70°C
Slip Resistance <i>BS 7976-2 (4-S Rubber Slider)</i>	Dry >40
Anti-Skid Properties <i>BGR 181 / DIN 51130</i>	Dry: Low slip potential >40 Wet: Low slip potential >40
Water Permeability <i>Karsten Test</i>	Nil
Impact Strength <i>EN ISO 6272</i>	10 N/m
Bond Strength <i>EN 13892-8</i>	> 2.5 N/mm ²
Chemical Resistance	Resistant to a very wide range of chemicals.
Speed of Cure	Light Foot Traffic: 1 hour Full Chemical Cure: 2 – 3 hours
VOC Content	<8 g/l

contact the vebro team

w: vebro polymers.com | e: hello@vebro polymers.com | t: +44 (0) 1618 738 396

Please note, the applied colours may differ from the examples shown. *Colours marked with an asterisk will incur an additional supplement. The typical physical properties given above are derived from testing in a controlled laboratory environment at 20°C. Results derived from testing field applied samples may vary dependent upon site conditions. The slip resistance figures given above are affected by application techniques and prevailing site conditions. Slip resistance can reduce over time due to poor maintenance, general wear or surface contaminants. Good housekeeping practices should be observed. For a full technical profile, please refer to the data sheet for each product in the system design.

