11111)

Headquarters Baril Coatings BV Zilverenberg 9 5234 GL 's-Hertogenbosch The Netherlands

P.O. Box 3027 5203 DA 's-Hertogenbosch The Netherlands

T +31 (0) 73 6419 890 E info@barilcoatings.nl

www.barilcoatings.com

 $\left(\right)$

 Θ

 \odot



sustainable coating solutions

OROBOTON

INDUSTRIAL COATINGS FOR CONCRETE AND CEMENT SURFACES

DURABLE PROTECTION AND AESTHETIC FINISHING OF CONCRETE AND CEMENT SURFACES

SUITABLE FOR NEW AND EXISTING FLOORS, BALCONIES, BRIDGES, GARAGES, STAIRWAYS, ETC.

	Solventfree	Gloss	Theoretical coverage m ³ /l	DFT µm	VOC g/l
Primer/sealer	834 Roboton EP Sealer SF	Full Gloss	12,5 m³/l	30 µm	0 g/l
Topcoat	826 Roboton PU Self Leveling SF	Gloss	0,4 m³/l	1000-2500 μm	0 g/l
Topcoat	836 Roboton 2K EP Self Leveling SF	Semi Gloss	0,5 m³/l	1000-2500 μm	0 g/l
Topcoat	837 Roboton 3K EP Self Leveling SF	Semi Gloss	0,5 m³/l	1000-2500 μm	0 g/l
Topcoat	838 Roboton EP Rollercoat SF	Semi Gloss	10 m³/l	100-200 μm	15 g/l
	Waterbased	Gloss	Theoretical coverage m ³ /l	DFT µm	VOC g/l
Primer/sealer	884 Roboton WB Sealer	-	4-10 m ³ /l	20 µm	120 g/l
Topcoat	885 Roboton SB PU Clear Matt	Matt	8-10 m³/l	30-40 μm	90 g/l
Topcoat	886 Roboton WB PU Clear Satin	Semi Gloss	8-10 m ³ /l	30-40 µm	90 g/l
	Solventbased	Gloss	Theoretical coverage m ³ /l	DFT µm	VOC g/l
Primer/sealer	831 Roboton EP Primer	Semi Gloss	8 m³/l	60-100 µm	315 g/l
Topcoat	824 Roboton Floorcoat PU 1K	Matt	6-8 m³/l	40 µm	395 g/l
Topcoat	825 Roboton PU Bodycoat	Eggshell Gloss	6-8 m³/l	50-100 µm	460 g/l

Q ROBOTON

Define the requirements and typical features/ wishes which your project and/or product has to meet, and we select an appropriate top-of-market Roboton-system.

834 Roboton EP Sealer SF

A two component low viscous solvent free transparent epoxy varnish and primer for concrete floors. Impregnation for new an existing concrete surfaces to prevent dust and as primer in combination with solvent free flooring systems.

826 Roboton PU Self Leveling SF

A two component solvent free polyurethane self levelling compound. Seamless flooring compound for new and existing concrete and steel floors, balconies, bridges, garages and stairways.

836 Roboton 2K EP Self Leveling SF

A two component solvent free epoxy based self levelling compound for concrete and steel surfaces for industrial purposes. Seamless flooring compound for new and existing concrete and steel floors, balconies, bridges, garages and stairways.

837 Roboton 3K EP Self Leveling SF

A three component solvent free epoxy based self leveling compound for concrete and steel surfaces for industrial purposes. Seamless flooring compound for new and existing concrete and steel floors, balconies, bridges, garages and stairways. To achieve a sustainable result, much care should be given to pre-treatment of the substrate, preferably by blasting and impregnation.

838 Roboton EP Rollercoat SF

A two component solvent free epoxy based roller coating for concrete and steel surfaces. For new and existing concrete and steel floors, balconies, bridges, garages and stairways.

884 Roboton WB Sealer

Water based clear concrete impregnating sealing based on acrylic emulsion. Sealer on concrete floors to protect against contamination and dust.

885 Roboton SB PU Clear Matt

State of the art water based 2 component polyurethane floor coating. For durable finishing of concrete and wooden floors and walls.

886 Roboton WB PU Clear Satin

State of the art water based satin 2 component polyurethane coating for the protection and finishing of wooden and concrete floors.

831 Roboton EP Primer

A universal two component epoxy based primer/ impregnation on concrete surfaces. Fast curing provides quick processing and handling. High mechanical strength provides minimum damage risk and rework. Can be finished with various epoxy and polyurethane floor coatings to provide long lasting sustainable protection.

824 Roboton Floorcoat PU 1K

Solvent based wear resistant matt urethane modified alkyd coating for concrete surfaces.

825 Roboton PU Bodycoat

An eggshell gloss high solids two component polyurethane coating for the durable protection and aesthetic finishing of concrete and cement surfaces in climatologic circumstances such as walls, floors and structural works.

EASY APPLICATION

CHEMICAL RESISTANT

IMPACT RESISTANT

ABRASION RESISTANT