

826 ROBOTON PU SELF-LEVELLING SF

Two-component, solvent-free, polyurethane self-levelling compound. Seamless floor compound for new and existing concrete and steel floors, balconies, bridges, garages and stairways.

PROPERTIES

- must be handled professionally;
- no odours, solvent-free.
- floor technology with high abrasion;
- high mechanical impact resistance;
- resistant to various chemical products;
- suitable for liquid-tight floor finishing;
- self-levelling and adheres well to wood, polyester, metal and concrete;
- to prevent discolouration of the surface, 885 or 886 must be applied.

WORK PROCESS

- Mixing ratio: 826 Roboton PU Self-levelling SF basic component 5 parts by weight
Activator 826, 1 part by weight
- Mixing instructions: First mechanically mix the basic component into a homogeneous mixture. Then add the activator and intensively mix both components further. Pour the whole into a different can and mix again. Prevent air entrapment while mixing. The temperature of the mixed product must be at least 5 °C during application. Before it is applied, the mixed product must first 'pre-react' for five minutes.
- Mixing tools: 826 Roboton PU self-levelling SF should be thoroughly mixed at low speed (300 to 400 rpm) with an electric mixer or other suitable mixing tool.
- Thinner: The product can be applied undiluted with a squeegee or trowel. In order to remove trapped air from the applied layer, it must be treated with a venting roller (puncture roller) immediately after application.
- Shelf life: 12 months in the original, well-sealed packaging, if stored indoors at a temperature between 5 °C and 40 °C.
- Application conditions: The moisture content of the concrete may not exceed 4%. To reduce the quantity of solvent vapours, make sure the area where the work is conducted is well ventilated. This is necessary to ensure adequate conditions for the drying process and important for the general health of workers.

PERFORMANCE AND PROPERTIES

Aesthetic product properties:

- Gloss: Glossy
Colour: Grey

Product properties:

- Solid substance volume: 100% volume (mixed product)
VOC: 0 gr/l
Density: approx. 1.55 kg/l at 20°C (mixed product)
Consumption per m²: 2 - 2.5 l/m²
Practical efficiency per Quantity: Performance in practice depends on various factors, such as porosity and roughness of the substrate and material loss during application.
Heat resistance: Maximum 150°C (dry load)
Pot life: 45 minutes at 20°C (mixed product)
Dry times determined at 20°C and 60% RH.
Can be walked on after: Approx. 6-8 hours
Recoatable: also final layer
Fully cured: after 3 days

PROCESSING DATA

	Trowel/wiper
Thinner	n/a
Quantity	n/a
Nozzle	
Flow pressure	
Packaging	5 kg.

Cleaning of tools: immediately after application using thinner EP5801.

PROCESSING INSTRUCTIONS

Surface quality

The surface must be healthy and sufficiently pressure-resistant (at least 25 N / mm²), with a minimum bond strength of 1.5N / mm²). The surface must be clean, dry and free of dirt, oil, grease, coating and other contaminants. Concrete surfaces must be mechanically pre-treated by means of dust-free blasting or chipping equipment. The purpose of this is to remove cement skin and to ensure a roughened, strong and clean surface. Weak concrete must be removed and surface damage, such as holes and cavities, must be clean. Before the product is applied, all dust and loose elements must be fully removed from all surfaces using an industrial vacuum cleaner.

Pre-treatment

Pre-treatment of a floor to achieve a good finish can be done either physically, chemically or mechanically. Depending on dirt, the 'stability' and nature of the surface, one or a combination of these methods will have to be used.

Physical cleaning is done with solvents / strippers. This to remove paint and glue residues, for example. Chemical pre-treatment refers to the removal of all types of pollution with either neutral, acidic or alkaline cleaning agents, or a combination of these. It also refers to the etching (with acid) of the surface. Due to enlargement of the pore volume on the surface, this ensures improved adhesion. Mechanical pre-treatment refers to the sanding, milling or roughening of the surface, whereby the contaminated or weak top layer of the surface is removed. Available are methods such as sanding, blasting with water under extremely high pressure, blasting with (dry) grit or (wet) sand.

Processing

Ensure that an even, pore-free layer covers the surface. If necessary, apply two layers. No rising moisture according to ASTM (polyethylene film 30x30 cm), <4% moisture (parts by weight). If no condensation has formed after 48 hours, the floor is sufficiently dry. Ensure that the coating is not stored cold. The second layer can be applied after 24 hours. Do this within 7 days. Otherwise, first sand well before applying the second layer.

A finishing without lap marks is achieved if a 'wet-on-wet' connection is realised during processing.

For a good result, it is recommended to work quickly and accurately with multiple skilled people.

ENVIRONMENT AND HEALTH

Labelling In accordance with EC directive 67/548/EEC and the directives on hazardous substances. Harmful and irritating upon contact with the skin, eyes and if inhaled. In the event of contact with the eyes, immediately rinse with large quantities of water and seek medical advice. Do not eat, drink or smoke during use.

UN: 1263

Aware code: 0-IV

AWARE

AWARE stands for 'Adequate Warning and Air REquirement'. The AWARE code is a 2-digit code for coatings, cleaning and thinning products. This code helps companies more easily select products that create the least risk for those actively working with these products. The lower the code numbers, the safer the product. Two digits. The first digit shows how much ventilation is needed to work safely. This is calculated based on quantities found in the product, their MAC values and volatility. The higher the ventilation requirement, the greater the risk associated with the product. The second digit indicates which hazardous properties can be found in the product's substances. The most hazardous substances have the highest number (Roman numerals from I to V). Foreign examples. The AWARE methodology has been developed based on foreign systems, such as the Danish MAL and Norwegian OAR codes.

RESTRICTIONS

Do not apply to surfaces with rising damp. When applying outdoors, always apply during falling temperatures. When applied during rising temperatures, 'pinholes' may develop as a result of expansion of trapped air.

Incorrect assessment and treatment of cracks may lead to a shorter service life and recurring cracks. Lower temperatures and high humidity increase the chance of white discolouration or carbamate formation (sticky surface).

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PROTECTIVE COATINGS

Our protective coatings stand out because of their durability, flexibility, adhesion, ease of application, corrosion resistance and chemical and mechanical resistance. This is the result of our craftsmanship in the area of coating chemistry, all with a great eye for the needs and wishes of our customers. The coating systems are in accordance with ISO 12944 and comply with all international VOC guidelines.

PAINT SYSTEMS

Below you can find a paint system based on 826 Roboton PU Self-levelling SF. For custom advice on paint systems, please contact Baril Coatings or our local representative.

System 1	Concrete surface
	1st layer; 834 Roboton EP Sealer SF (as impregnation layer)
	Top layer; 826 Roboton PU Self-levelling SF

TECHNICAL SUPPORT

Besides advice, Baril Coatings offers additional services. We offer total solutions to clients, architects, contractors and applicators.

To ensure desired durability, Baril Coatings offers intensive guidance and monitoring of work carried out during the application process, all in accordance with ISO 12944.

However, such guidance and monitoring does not relieve the applicator from his responsibility for the work carried out. The applicator must duly inform himself of the latest product data sheets and general conditions for steel preservation prepared by Baril Coatings. Baril Coatings is not liable for application (conditions). Ultimate durability is largely determined by factors outside our sphere of influence and therefore falls outside the responsibility of Baril Coatings.

WARRANTY & DISCLAIMER

This Product Data Sheet supersedes those previously issued. Data, specifications, directions and recommendations given in this data sheet represent only test results or experience obtained under controlled or specially defined circumstances. Their accuracy, completeness or appropriateness under the actual conditions of any intended use of the Products herein must be determined exclusively by the Buyer and/or User. The Products are supplied and all technical assistance is given subject to our UNIFORM CONDITIONS OF SALE AND DELIVERY FOR PAINT, PRINTING INK AND OTHER PRODUCTS unless otherwise expressly agreed in writing. The Manufacturer and Seller disclaim, and Buyer and/or User waive all claims involving, any liability, including but not limited to negligence, except as expressed in said UNIFORM CONDITIONS for all results, injury or direct or consequential losses or damages arising from the use of the Products as recommended above, on the overleaf or otherwise. Product data are subject to change without notice.

