

Professional of Floor Maintenance



BS Beton Shine

Revontulet Stone Polishing & Care Series

High-quality crystal and metal nanoparticles create a durable and translucent protective layer

Page 1 of 2

Product

BS Beton Shine

Features

Beton Shine features a unique water-based glossy formula. It can repair micro-pores on concrete surfaces, significantly enhance strength, hardness, and wear resistance after treating concrete and terrazzo, and achieve dust-proof, hard, wear-resistant and easy-to-clean performance, along with a full, bright visual effect.

Range of Application

Concrete sealing and curing projects, terrazzo grinding and renovation projects, and daily maintenance polishing.

Method of Application

After concrete sealing, curing, and grinding, allow the surface to air-dry slightly. Sprinkle an appropriate amount of Beton Shine onto the floor, then polish dry with a high-speed polisher or multi-head floor grinder paired with a polishing pad.

Technical Data

Net Volume	Packaging	Physical State	Colour	
1 Gallon	4 Bottles / Carton	Liquid	White	



Professional of Floor Maintenance



BS Beton Shine

Revontulet Stone Polishing & Care Series

High-quality crystal and metal nanoparticles create a durable and translucent protective layer

Page 2 of 2

Storage and Safety

- -Store sealed in a cool and well-ventilated environment, avoiding direct sunlight.
- -Avoid contact with eyes. If it accidentally enters eyes, rinse immediately with plenty of clean water for at least 15 minutes; seek medical attention if irritation persists.
- -Do not take orally. If swallowed, do not induce vomiting; rinse mouth with water and seek immediate medical advice, bringing this data sheet if possible.
- -Keep out of reach of children and pets. Do not smoke, eat, or drink during application to avoid ingestion.
- -TO BE USED EXCLUSIVELY BY PROFESSIONALS. Ensure the work area is well-ventilated during application. It is recommended to use personal protective equipment. Read the Method of Application before use.

Disclaimer

This technical data sheet is an information document compiled in good faith. It is correct based on our experience, but no warranty is given. These contents may be modified without prior notice and have no legal significance. The application, use or processing of the product are beyond our control and should be tested for suitability and therefore at your own risk. In no event shall we be liable to the customer or any other person for any incidental or consequential damages, however caused.