SELF LEV<u>ELING</u>









TOPFLOOR

Colour	Packaging	Consumption
Grey	Paper Bag 25 Kg	3.5 kg/m2

DESCRIPTION

C30-F10 SH30

ISO

9001

System

Gray cement-based quartz powder, ready to use, offers high performance and excellent resistance to heavy use and various weather conditions. Suitable for indoor and outdoor environments. Easy to work with, fast, and economical, it provides a high-density surface with high mechanical resistance to abrasion and permeability. Classified according to standard CT40 F6 EN 13813.

MAIN CHARACTERISTICS

- Gray cement-based quartz powder for a strong and durable surface.
- Classified according to standard CT40 F6 EN 13813 for reliable performance.
- Easy to work with, ensuring fast and efficient application.
- High mechanical resistance, suitable for heavy-duty conditions.
- High surface density for a strong and durable finish.
- Resistant to abrasion and permeability, providing added surface protection and durability.
- Suitable for high-traffic buildings, offering long-lasting performance.

FIELD OF APPLICATION

For industrial floors such as concrete, warehouses, workshops, storage areas, garages, and ramps.

Suitable for both outdoor and indoor environments, making it ideal for use in various conditions.

For high traffic buildings where maximum resistance to intensive use is required.

This product is ideal for industrial floors and surfaces that demand high resistance and durability, providing a strong and high-performance finish.

SUBSTRATE PREPARATION

Make sure the concrete floor is still damp, uniform, and well leveled.

POWDER APPLICATION

On fresh concrete, before drying begins, spread the quartz powder evenly over the surface at about 3–5 kg/m² in one or several layers. As soon as the quartz absorbs moisture from the concrete surface, level it properly using a power trowel.

TECHNICAL DATA

Appearance: Powder	Granulation: 0-2 mm
Packaging: 25 kg paper bags on pallets of 1350 kg	Maximal Thickness: 10 mm
Colour: Grey	Load application: After 15 days
Composition: Cement, selected aggregates, resins, additives	Compressive strength: 40 N/mm²
Consumption: 3.5 kg/m²	Flexural strength: 7 N/mm²
Application Temprature: +5°C to +35°C	Reaction to fire: Class A
Minimal Thickness: 5 mm	













