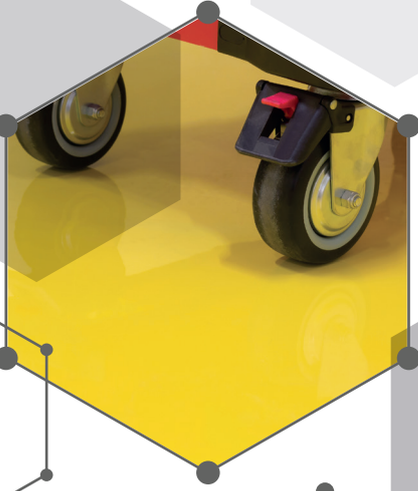


EUROSTEP
Posadzki i nawierzchnie syntetyczne



PUCEM:
Polyurethane Cement



PUCEM: Polyurethane Cement

*A EUROSTEP PUCEM floor
has a long lifespan.*

EUROSTEP PUCEM is a polyurethane cement composed of Portland cement, fillers, carefully classified quartz, pigments, and castor oil. The product is virtually odorless. This unique composition ensures a top-quality product that is easy to work with.

EUROSTEP PUCEM is a strong, robust, wear-resistant floor resistant to chemical influences and thermal shocks (hot water).

A **EUROSTEP PUCEM** floor can be applied both with a smooth finish and a slip-resistant finish. A new floor is in place relatively quickly, minimizing (production) time loss.

QUICK DELIVERY

Like all flooring systems and products from **EUROSTEP**, **EUROSTEP PUCEM** is quickly available.



EUROSTEP has supplied this well-known 'work floor' for over 30 years, providing a reliable floor even in heavy industries. Many companies worldwide in the food and chemical industries already make use of **EUROSTEP PUCEM** floors.



GENERAL FEATURES

EUROSTEP PUCEM is a floor finish based on polyurethane cement. It is a strong, robust, wear-resistant floor with a slip-resistant or smooth finish, resistant to chemical influences. A **EUROSTEP PUCEM** floor can be applied quickly, minimizing production loss for companies requiring a liquid-tight, seamless, slip-resistant, and heat-resistant floor. Another advantage is that **EUROSTEP PUCEM** is resistant to thermal shocks and various types of acids, alkalis, salts, and solvents, as well as mineral oils, kerosene, gasoline, diesel, and brake fluid.

Specific Features



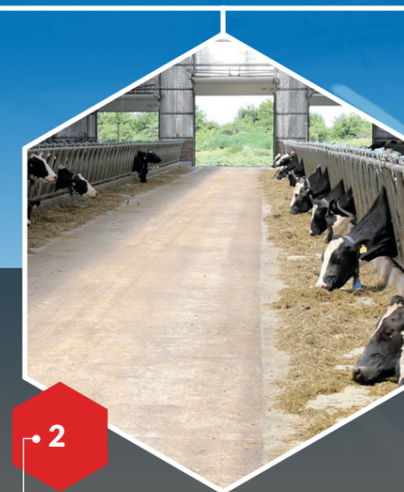
1

EUROSTEP PUCEM SL self-leveling

- Smooth finish
- Wear-resistant
- Hygienic
- Easy maintenance
- Thickness 4-5 mm

STRUCTURE OF THE 2 LAYERS

- 1 Primer PUCEM L with quartz sprinkled.
- 2 Pouring layers of PUCEM SL.



2

EUROSTEP PUCEM TF self-leveling broadcast system

- Slip-resistant
- Slip resistance is adjustable by the thickness of the topcoat.
- Thickness 4-12 mm

STRUCTURE OF THE 2 LAYERS

- 1 Pouring layer PUCEM TF with quartz sprinkled for slip resistance.
- 2 Topcoat PUCEM L.



3

EUROSTEP PUCEM HF trowel

- Resistant to heavy loads and high temperatures
- Apply in one go, without primer
- Can be spread with slope
- Bonds directly to the substrate
- Thickness 8-12 mm

STRUCTURE OF THE 1 LAYER

- 1 Trowel PUCEM HF is a troweled floor system with a thickness of 8-12 mm, making it the most resistant to thermal shocks.



EUROSTEP PUCEM

Eurostep PUCEM is available in eight base colors.



Features: liquid-tight, heat-resistant, resistant to chemicals and thermal shocks (hot water).

Application: including kitchens, car washes, food, chemical, and pharmaceutical industries, and the agricultural sector.

WORKFLOOR

EUROSTEP PUCEM is known as a true 'work floor' and is practically indestructible. The floor is easy to clean and requires little maintenance.

For more information and colors, see the sample map. The brochure and the Technical Data Sheet (TDS) can be downloaded from our website.

www.quartzline.nl

With the floor calculator on the homepage of our website, you can calculate and order the desired floor within a few minutes.

EUROSTEP PUCEM L MULTI-PURPOSE

EUROSTEP PUCEM L is a multi-purpose product, usable as a primer, as a topcoat in polyurethane cement floor systems, and as a renovation lacquer.

- For **EUROSTEP PUCEM TF**, use PUCEM L as a topcoat. With the topcoat, you can adjust the degree of slip resistance by changing the thickness of the layer.
- For **EUROSTEP PUCEM SL**, use PUCEM L as a primer. This is to seal the pores of the substrate.
- **EUROSTEP PUCEM L** is widely used as a lacquer to renovate old floors.



Quartzline

W.A. Boogaerdstraat 5
3316 BN Dordrecht, NL
T +31 (0)78 65 131 00
E info@quartzline.nl

EUROSTEP
Posadzki i nawierzchnie syntetyczne

Tymiankowa 37/39
95-054 Ksawerów, PL
T + 48 609 222 050
E info@eurostep.pl

Quartzline and EUROSTEP develop and produce floor systems for professional floor layers and finishing companies.

Disclaimer

This brochure has been carefully compiled. Nevertheless, color deviations may occur between the photos published in this brochure and the floor applied.