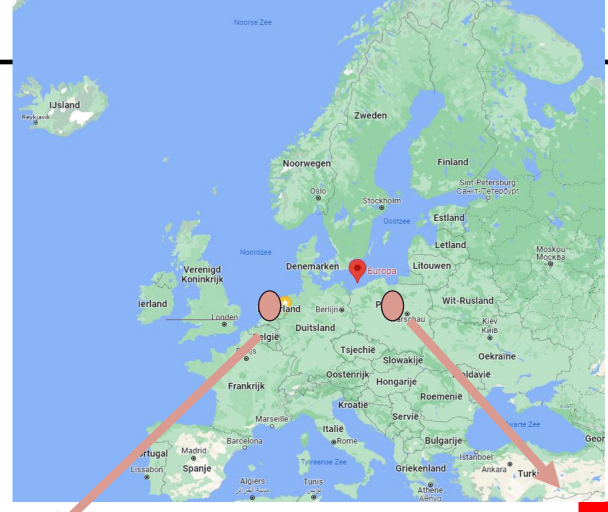


Acquired by company Quartzline in 2022. Pioneer in the Dutch decorative resin market

Since we produce 100 % of the products we offer ourselves we are able to offer a great price-quality ratio.







EUROSTEP – MANUFACTURER OF MMA RESINS

- All MMA resins are manufactured in our state-of-theart facility in Poland.
- To meet growing demand, we are continuously investing in new machinery to enhance our production capacity



EUROSTEP – QUALITY CONTROL

- All of our produced material gets thoroughly tested before it gets shipped to our clients
- In our laboratory we test the following standards:
- Viscosity
- Adhesion
- Pot life and curing time
- Tenstile strength
- Elongation at break
- And many others



EUROSTEP MMA RESINS

Our MMA resins are supplied either

- In 20 kg tin buckets 33 units on one pallet
- In 180 kg drums 4 units on one pallet



EUROSTEP QUARTZ AND FILLERS

- We colour quartz in our factory in Netherlands. We colour the quartz with aliphatic polyurethane, providing the best protection against the sun. Our QMI samplebook showcases our standard 30 colour mixes in gradation of 0,4-0,8. We also colour in 0,8-1,4 if requested. Packed in 25 kg bags.
- Our well-known filler used for self-leveling properties: Plex filler it is a fine calcium-based filler which is mixed with the MMA binder and ensures great flowing properties. Packed in 20 kg bags.







EUROSTEP – PRIMERS – PLEX 11...

- Plex 1110: elasticized primer used for applications on: asphalt, tarmac and wood
- Plex 1120: standard DPM primer used for applications on: concrete, damp concrete (RH 97%)
- **Bondpromotor:** added to plex 1120 for adhesion to tiles. Prepacked in 0,1 kg plastic bucket added to 5 kg of plex 1120 (on the jobsite)
- **Accelerator:** added to Plex 1120 or Plex 1110 for freezing temperatures. Before application contact your representative

EUROSTEP – MEMBRANES – PLEX 13...

- Plex 1310: for filling up cracks and joints as well as a self-leveling waterproofing membrane
- Plex 1320: preformulated resin used for making of braille
- Plex 1350: highly elasticized membrane most commonly used with fleece
- Plex fleece: perforated polyester fleece used for waterproofing systems
- Bridgemark: Spray applied waterproofing membrane

EUROSTEP — BINDERS — PLEX 15...

- Plex 1510: standard rigid binder most commonly used for all applications
- Plex 1520: elasticized binder most commonly used for outside applications

EUROSTEP – TOPCOATS – PLEX 16...

- Plex 1690: standard hard topcoat, great scratch resistance and impact resistance
- Plex 1680: elasticized topcoat, improved hot temperature and chemical resistance
- Plex 1690 coloured: pigmented topcoat with great tire imprint resistance

EUROSTEP — OTHER PRODUCTS

- Plex 192: BPO hardener (catalyst 50 %) in powder form (packed in 1 or 25 kg)
- **Plexmix:** Repair mortar (quartz mixture with mma resin) (packed in 20kg, grey or black)
- Plex 1535: MMA thixotropic coving paste
- **Plex cleaner:** Used for cleaning tools or brushing skanitary boards

EUROSTEP – MMA TF - COLOURED QUARTZ



EUROSTEP MMATF

Over concrete or asphalt

Version 1.0 - November 2024

3 layer system applied at 4-6 mm finished off with coloured quartz. System is used in areas which are exposed to mechanical and chemical wear. Designed for environments which need an easy to clean and slip resistant floor.

APPLICATIONS:

- · Company kitchens
- · Food industry
- Factories
- Carwash
- · Fish tanks

ADVANTAGES:

- · Aesthetically pleasing
- · Fast installation (can be applied up to - 30 degrees Celsius)
- · Adjustable level of antislip
- · Easy to clean
- · Chemical resistance
- · Mechanical strength
- · Seamless finish
- . UV stable quartz and UV stable MMA
- Durable



VSTFM.		

1 st layer:	Primer Plex 1120:	0,4 kg/m ²
	Natural quartz 0,4-0,8:	0,6 kg/m ²
2 nd layer:	Binder Plex 1510:	0,9 kg/m ²
	Filler for selfleveling Plex filler:	1.8 kg/m ²
	Coloured Quartz QMI 0,4-0,8:	4 kg/m2
3 rd layer:	Topcoat Plex 1690:	0,4 kg/m ²

PROPERTIES:

D SHORE Hardness D 80

Compressive strength 65 MPa

Bond strength >1.5 MPa

Temperature resistance Up to 80°C at 4 mm

Slip resistance adjustable R9 - R13









































EUROSTEP – MMA TF – COLOURED QUARTZ

EUROSTEP MMA FL

Flake system

Version 1.0 - November 2024

layer flake system applied at 2-4 mm. System is used a commerical areas, retail and public spaces. Repending on the requested aesthetic this system can ither be fully broadcasted with flakes or partially.

APPLICATIONS:

ADVANTAGES:

- Office buildings and business centers
- Restaurants, cafés, and food courts
- Banks and financial institutions
- Hotels and conference centers
- Shopping malls and department stores
- Supermarkets and grocery stores
- Standalone retail stores and boutiques

SYSTEM:

- Aesthetically pleasing, various finishes possible
- Fast installation (can be applied up to -30 degrees Celsius)
 Adjustable level
- of antislip

 Easy to clean
- Chemical resistance
- Mechanical strength
- Seamless finish

0,3 kg/m²

UV stability



PROPERTIES:

1# layer:	Primer Plex 1120:	0,4 kg/m ²	
00 m 10 m	Natural quartz 0,8-1,4:	0,6 kg/m²	
2 rd layer:	Binder Plex 1510:	0,9 kg/m ²	
	Filler for selfleveling Plex filler:	1.8 kg/m ²	
	Pigment	0,02 kg/m2	
	Flakes	0,5 kg/m2	
3rt laver:	Topcoat Plex 1690:	0,3 kg/m ²	

2nd layer. Topcoat

Plex 1690

D SHORE Hardness D 80

Compressive strength 65 MPa

Bond strength >1.5 MPa

Temperature resistance Up to 80°C at 4 mm Slip resistance

adjustable R9 - R13



















EUROSTEP – MMA COATING



EUROSTEP MMA COATING

Version 1.0 - November 2024

2 layer system applied at 1 mm finished off with pigmented coating. System is used in areas which are exposed to light-medium duty. Designed for areas such as production halls, warehousing.

APPLICATIONS:

- · Production halls
- Warehouses
- Factories
- Balconies

ADVANTAGES:

- Aesthetically pleasing, available in all RAL and NCS colours.
- Fast installation (can be applied up to – 30 degrees Celsius)
- Adjustable level of antislip
- · Easy to clean
- · Chemical resistance
- Mechanical strength
- · Seamless finish
- UV stable topcoat
- Durable



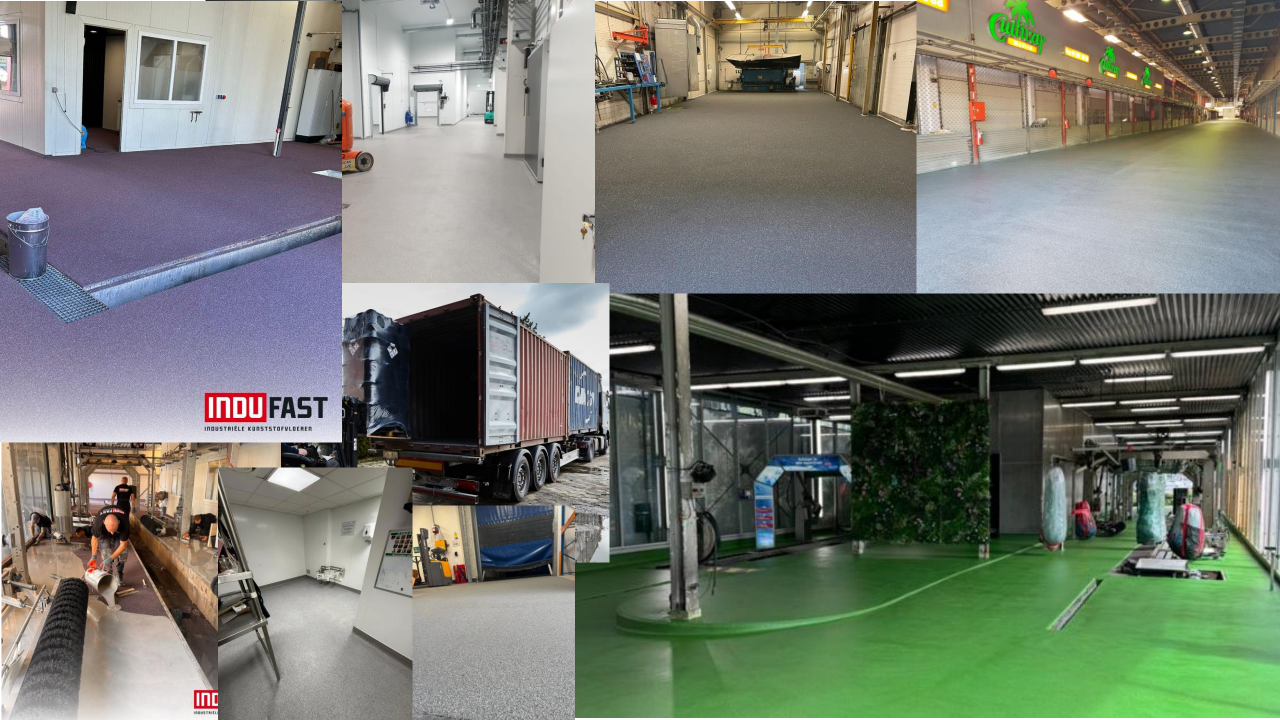
SYSTEM:

1st layer:	Primer Plex 1120:	0,4 kg/m ²
	Natural quartz 0,4-0,8	0,6 kg/m ²
2 nd layer:	Topcoat Plex 1690 coloured	0,7 kg/m ²

PROPERTIES:

D SHORE Hardness D 80 Compressive strength 45 MPa Bond strength >1.5 MPa

Slip resistance adjustable R9 - R13



EUROSTEP – THE QUALITY YOU EXPECT AND THE PRICE YOU DESERVE

- + 48 609 222 098
- <u>olivier@quartzline.nl</u>

