



Stera chemicals



- Stera Chemicals is one of the main distributors of raw materials on the Romanian market.
- Realizing bonds between the producers of raw materials and companies that use them in their production process, Stera Chemicals offers business-tobusiness solutions for the packaging industry. Our customers are producers of flexible plastic packing, paper and cardboard.

Stera chemicals

The company started its activity in 1999 with the distribution of raw materials for the cosmetic industry.

During the next years its activity diversified and developed steadily. Stera Chemicals offers now raw materials, "FROM GRAMS TO TONS", competitive and at the highest quality standards for the following industries:







Inorganic powder pigments by Lanxess



- Colorful pavement
- Colorful asphalt
- Varnishes and paints
- Plastic
- Putty joints
- Colored floors
- Road marking
- Water purification
- Desulphurization of fertilizers for biogas





Colored asphalt pigments



Surfaces that can be colored:

- alleys and parks
- pedestrian areas
- walkways
- streets
- squares
- suburban retreats
- bicycle tracks
- playgrounds
- roundabouts
- access roads







Epoxy Flooring Pointer



- Self-leveling industrial floors
- Decorative flooring
- Epoxy mortars for repairs
- Epoxy paints
- Epoxy food flooring
- Epoxy sanitary flooring
- 3D epoxy flooring







Silikal methacrylate decking



Fast drying floors - 1h

- Inside methacrylate flooring
- Extreme mechanical resistance
- Flooring for fishery, butchery
- Flooring for cold rooms
- Exterior flooring
- Underfloor heating floors
- Floors for ramps







Polymeric Silicone Concrete



Fast drying concrete - 1h

- Repairs interior substrates
- Roads, highways
- Bridge legs
- Airplane flights
- Ramps
- Channel holes







Rubber flooring from Geyer & Hosaja

- Children Playgrounds
- Indoor and outdoor athletics tracks
- Indoor sports grounds
- Outdoor sports grounds
- Interior floors
- Exterior floors
- Access ways





Acrylic Road Marking Methacrylate road marking



- Toluene based acrylic thermoplastic resin, has high viscosity, base strength, very good adhesion on asphalt, stone or concrete, rapid drying, excellent hardness, friction resistance, high gloss, moisture resistance, maximum UV resistance, designed for road marking paint.
- MMA resin for Cold-Plastic Road and road signs, has medium viscosity, does not solvate, has rapid drying. Road marking paint based on this resin is flexible, maximum abrasion resistance, climatic and chemical factors.





Waterproofing



- Insulating membranes
- Soundproofing systems
- Waterproofing membranes
- Thermal hydro insulation
- Drain openings





Thermosystems



EPS granules for expanded polystyrene:

- Polystyrene for facades
- Polystyrene for terraces
- Inside polystyrene
- Roof polystyrene
- Polystyrene granules for digging





Adhesives and dry mortars





- Reversible polymers
- Cellulosic thickeners
- Additives
- Fillers





Paints and Coatings



- Styrene Acrylic resins
- Pure acrylic resins
- Alkyd resins
- Additives
- Pigments
- TiO₂
- Fillers



