

Construction & Industrial Products

Product	Application
Akasil 10TS	A silicone defoamer commonly used for various industrial purposes and paints.
Gum Rosin (X, WW)	Used for the manufacture of synthetic resins, glues and adhesives, paints and varnishes, mortar and concrete.
НРМС	An additive used in construction dry mix and paint formulations to improve workability, water retention, and consistency of the product.
Matting Agent (TSA 500L)	Matting agents are incorporated into coatings, paints, and varnishes for improved physical and chemical properties.
MPH 100	A PH-Stabilizer used in water-based paint to replace ammonia.
MPH 500	A pressure sensitive type of acrylic copolymer used in the manufacturing process of adhesives, as well as in floor primers.
Opaque Polymer (SHP 60, 40; OPKORM30)	Used as additives in paint and coating formulations to help with opacity, shine, brightness, and scattering to supplement TiO2.
Pigments (Various)	Range of colorants for plastics, paints and coatings for enhanced aesthetics and UV resistance.
Pure Arcylic Resin (SM 704)	Used for high-quality industrial and architectural coatings to improve weather resistance, adhesion, and durability of the finished product.
RDP (04; 05)	Vital additive in construction & industrial, enhancing flexibility and adhesion; wall putty mortar.
Refined Glycerin	Used in resins polymerization and plastics.
Silanil 258	A polymer additive which acts as an adhesion promoter, crosslinker and coupling agent.
Silicon Oil (100CST)	Primarily used as lubricants, thermic fluid oils or hydraulic fluids due to the wide service temperature range, low viscosity variance at high temperatures and high dielectric strength.
ТРА	Crucial component in the production of polyester resins used in various construc- tion and industrial applications as well as vehicle refinish, marine & protection.



Manuchar Philippines, Inc.

Unit 1110, 11th Floor, Capital House, 9th Avenue corner 34th Street, Bonifacio Global City, Taguig City

T: (+632)7-6214061 T: (+632)7-1184563