

> COATINGS, VARNISHES AND AUXILIARY CHEMICALS

Paints for EVA Systems



All Colors of Life

Teknik Kimya EVA paints are specially designed for different EVA sole systems. With high light fastness and good stability organic, inorganic and fluorescent pigments all desired color tones can be produced. All desired colors are produced in accordance with the relevant standards. It has long-term storage stability. Can keep its fluidity for a long period.

- > Economical
- > Ready to use
- > High color strength
- > Flexible film properties and fast drying
- > High hiding power and fluidity

PERFORMANCE
CHEMICALS

RELEASE
AGENTS

LIQUID COLORANTS
(MASTERBATCHES)

COATINGS, VARNISHES AND
AUXILIARY CHEMICALS

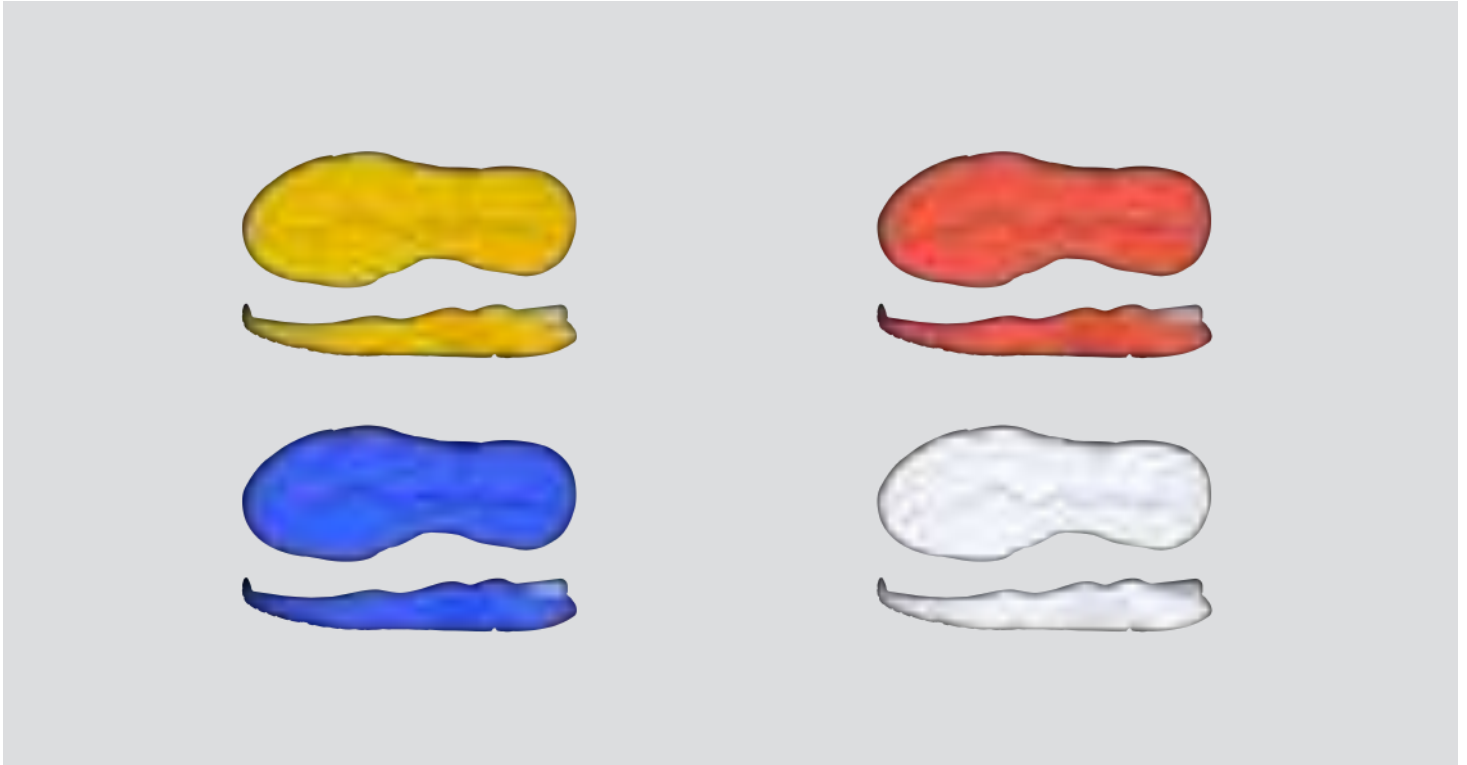
TECHNICAL AND PHYSICAL PROPERTIES

Product	Properties	Properties
Armacolor EVA Vardola Series (edge paints)	Brush or spray paint	Flexible film structure, perfect adhesion, fast drying, high hiding power
Armacolor EVA Spray Paint Series (without primer)	Spray paint	Flexible film structure, perfect adhesion, fast drying, high hiding power
Armacolor EVA Spray Paint Series (with primer)	Spray paint	Flexible film structure, perfect adhesion, fast drying, high hiding power
Armacolor Primer Series	Priming agent	Perfect surface preparation

Armacolor EVA Vardola Series have good adhesion and high hiding power. Armacolor EVA Vardola Series can be easily adjusted to the desired viscosity. These edge paints can be applied to clean EVA sole with spray gun or brush. Matte and glossy versions are available.

Armacolor EVA Spray Paints Series (without primer) have good adhesion and high hiding power. These paints can be applied directly to the clean EVA sole with spray gun. Matte and glossy versions are available.

Armacolor EVA Spray Paints Series (with primer) have good adhesion and high hiding power. Firstly, primer application is done with spray gun to the clean EVA sole then the desired color is applied to the primer base. Matte and glossy versions are available.



Teknik Kimya San. ve Tic. A.S started its industrial experience in 1989 with the production of textile auxiliary chemicals. Today, it continues to produce performance chemicals, mold release agents, paint, liquid colorants, varnishes and auxiliary chemicals for automotive, furniture-Foam, shoes, textile, detergent, paint, plastic-rubber and polyurethane industries.

In 2012 by opening a new branch in Gaziantep and increasing the capital in 2019 our total area reached to 10000 m² and annual production capacity to 12500 tons per year. We export goods and services to more than 50 countries.

TeknikKimya®
PERFORMANCE CHEMICALS

By investing in environment, sustainability, quality, innovation, R&D, new production technologies, human resources and services Teknik Kimya offers best solutions that add value to its stakeholders in the sectors it serves.

For more information:

Tel: +90 212 886 73 04 Pbx | www.teknikkim.com.tr | info@teknikkim.com.tr

