

- > Long-term foam inhibition
- > Disperse easily in water
- > Mildew does not occur
- > Do not contain tallow oil

PERFORMANCE RELEASE LIQUID COLORANTS COATINGS, VARNISHES AND AUXILIARY CHEMICALS

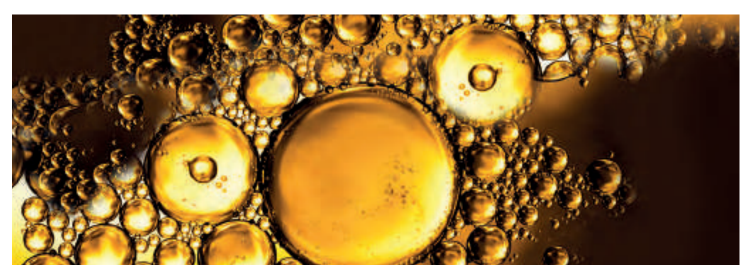


TECHNICAL AND PHYSICAL PROPERTIES

Product	Properties	Solid Content	Application Areas
Armafoam G 81 Conz	Vegetable Oil Based, High Concentrated	98-100 %	Textile Sector Coating Sector Paper Sector Latex & Acrylic Emulsion Productions
Armafoam GD 55	Vegetable Oil Based, Low Concentrated	49-51 %	Textile Sector Coating Sector Paper Sector Latex& Acrylic Emulsion Productions
Armafoam GD 27	Vegetable Oil Based, Low Concentrated	27 %	Textile Sector Coating Sector Paper Sector Latex & Acrylic Emulsion Productions
Armafoam GD 20	Vegetable Oil Based, Low Concentrated	20 %	Textile Sector Coating Sector Paper Sector Latex & Acrylic Emulsion Productions
Armafoam G 4010	Oil Based, Low Concentrated	9-11 %	Textile Sector Coating Sector Paper Sector Latex & Acrylic Emulsion Productions Adhesive Sector
Armafoam SD 477	Oil Based, Low High Concentrated	9-11 %	Textile Sector High speed mixer processes Ceramic Industry Coating Sector Adhesive Sector

Teknik Kimya Defoamers are used in environments where foam formation is not desired or to remove previously formed foams. It is specially formulated according to the conditions of the place and environment where they are used. Teknik Kimya Defoamers are classified as silicone-based, oil-based and polymeric.





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 m^2 and annual production capacity to 12500 tons per year. We export goods and services to more than 50 countries.

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.



