

## **Under Your Control!**

Teknik Kimya polymeric defoamers are mixture of modified special polymers. Teknik Kimya polymeric defoamers are formulated as 100% active ingredient. These products can be used in different kind of industries such as deaerator defoamer and/or antifoaming agents.

- > Economical
- > VOC free
- > Good stability
- > Long-term persistency
- > Disperse easily in application areas
- > Wide pH range application (pH 3-12)

PERFORMANCE CHEMICALS

RELEASE

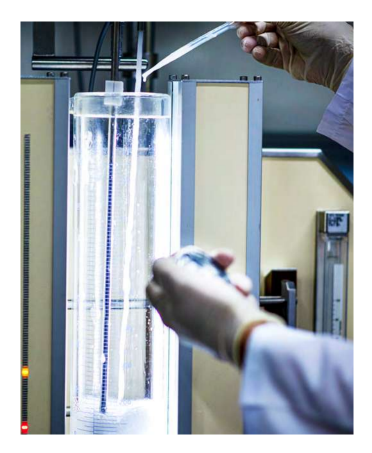
LIQUID COLORANTS (MASTERBATCHES) COATINGS, VARNISHES AND AUXILIARY CHEMICALS



## **TECHNICAL AND PHYSICAL PROPERTIES**

Product	Product Properties Application Areas		
Troduct	Troperties	Application Areas	
Armafoam DF 014	Polymeric, high concentrated	Coating sector, adhesive sector, sealants, care products, polishes	
Armafoam DF 024	Polymeric, high concentrated	Coating sector, water-based adhesives, water-based printing inks, over print varnishes, UV sytems	
Armafoam DF 019	Polymeric, high concentrated	Water-based printing inks, coating sector, coating and spraying process, decorative paints	
Armafoam DF 019	Polymeric, high concentrated	Water-based printing inks, coating sector, coating and spraying process, decorative paints	
Armafoam DF 020	Polymeric, low concentrated	Suitable for liquid detergent formulation, leather and artificial leather sector, metal sector, for production of textile auxiliary chemicals	
Armafoam DF 029	Polymeric, low concentrated	Coating sector, leather and artificial leather sector, metal sector, for production of textile auxiliary chemicals	
Armafoam DF 033	Polymeric, high concentrated	Using in production of architectural structures, industrial coating sector, adhesive sector, pigmented systems	
Armafoam DF 057	Polymeric, high concentrated	Construction, concrete additive chemicals	
Armafoam DF 093	Polymeric, high concentrated	Coating sector, leather and artificial leather sector, metal sector, for production of textile auxiliary chemicals	
Armafoam DF 100	Polymeric, high concentrated	PVC plastisol, Paper Pulp	

**Teknik Kimya Defoamers** prevent foam formulation during production and application. The defoamers are formulated to be suitable for the conditions and application fields. Teknik Kimya Defoamers are classified as silicone-based, oil-based and polymeric-based.



## **DEAERATORS**

	Product	Properties	Application Areas
	Armafoam DA 7	Polymeric, high concentrated	Polyurethane, polyester and epoxy formulations
The Party of the P	Armafoam DA 10	Polymeric, high concentrated	PVC plastisols

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  $10000 \text{ m}^2$  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.



