

## AntiFoam AKS-54

### Description

**AntiFoam AKS-54** is a neutral liquid with faint odor. It can be used in many fields of industries such as paper, resin emulsion, chemical process, oil refinery, drilling and also foodstuffs. In textile industries it is compatible with all types of dyestuffs and chemicals in general use in the textile industry.

**AntiFoam AKS-54** does not take part in reaction with the media catalyzers. It does not cause any corrosion in vessels and equipments.

Since **AntiFoam AKS-54** is nonvolatile, it does not produce any flammable vapors.

### Specification

Appearance	Milky Viscose Liquid
Nature	Poly Dimethyl Siloxane
Ionity	Nonionic
Solid Content, %	32 ± 1
pH (1:10 solution)	7 ± 3
Density (gr/cm <sup>3</sup> )	1.025
Ionity	Nonionic
Solidification point	+5°C
Viscosity at 25°C	S4 R100 1950
Safety	According to the best of our experience, it does not have any harmful effect on health

### Applications & Recommendations

**AntiFoam AKS-54** is effective in neutral environments as well as acid and slightly alkaline media.

In textile mills, it destroys any undesirable foam which is formed on dye baths, printing pastes, finishing liquors or other media. The dosage of consumption is between 0.01 - 0.1 % of the retreating bath.

**AntiFoam AKS-54** could be used in many other fields of industries such as: Paper, Resin, Chemical process, Oil refinery, Drilling, Foodstuffs and etc.

### Storage Conditions

Containers should be well sealed to prevent water evaporation and skin forming. The product must be stored between 5-25°C. Freezing and direct sun light must be avoided.



021-88864998  
021-88865279  
0912-5248514



[www.asanchem.com](http://www.asanchem.com)



@Asankimia  
asan.chem  
Asanchem