



ISD-400

Anti-Foam ISD-400 is a highly active foam preventing and anti-foaming agent with spontaneously and permanently gets ride of foams that disturb the industrial process.

PHYSICAL PROPERTIES

Appearance	Relatively clear liquid (slightly turbid, milky emulsion after stirring) and a specific odor
Chemical base	Heavy and heavy alcohols - special stabilizers
Flash point	105°C
pH value at 20°C	5.5 - 6.5
Ionic character	Nonionic
Density	0.95-1
Viscosity	1cst

Application & Recommendation

Stir before consumption.

This anti-foam can be used in all kinds of industries and in all cases where other silicone, ester, oil and vegetable anti-foams can be used. Due to the reduction of surface tension and having polar molecules, it causes better absorption of monomer in polymerization and ultimately increases production efficiency.

Storage and packing

It can be stored in a sealed barrel at a temperature above 15 ° C for 12 months.

Protect from freezing and bring to room temperature in cold seasons before consumption.

At relatively cold temperatures, a thin layer of sediment may form in the product.

30 and 60 liter barrels.

Product Specification

Defoamers Chemical
Anti-Foam Agents



+98 21 22 11 35 94-8

+98 912 360 18 48



www.en.chemical-co.com

Export.dep@chemical-co.com



Eram tower, Jamshidi St.

Saadat abad, Tehran, Iran

