Silian AE 39-10

Silicone antifoam for aqueous media

Description: Silicone polyether emulsion in water

Appearance: White viscous liquid

Active Content: 10 % pH: 7

Viscosity (25 °C, cSt): 2000

Dilution media: Dilutable in water in all ratios

Ionic nature: Anionic

Properties/Applications: Silian AE 39-10 provides good foam knock-

down and antifoaming persistency. It is resistant to acid and alkaline environment. Silian AE 39-10 can be used between pH 3 to 10 and it is suitable for general

applications.

Storage: Silian AE 39-10 must be stored at

temperatures between 10 and 50 °C and must be protected from freezing. The minimum shelf life in closed container is 3 months. If separated during storage, Silian AE 39-10

should be mixed before use.

Recommended dosage: Determination of optimal usage is

recommended for considered application. Normal dosage ranges from 0.05 to 5 % on

finished product.

Tel.: 021 48662164/ 021 48662345

Contact Information/ Technical Questions:

a.ranjbarzadeh@ippi.ac.ir a.manteghi@ippi.ac.ir