

National for Chemical Industries

ANTIFOAM QNS

Antifoam QNS is an emulsion foam control agent designed to deliver effective control of foam. The product consider as a general-purpose foam control agent in: industrial drain sewage, paper industry, paints & coatings, construction field, adhesives, and a variety of other media.

Chemical Properties:

Antifoam QNS is a silicone based antifoaming agent with an emulsifying system.

Physical Properties:

Appearance White Emulsion

Ionic Character Non-ionic

PH 8~ 8.5

Viscosity $2000 \sim 5000$

Typical Applications:

- Paper processing applications
- Industrial sewage treatment
- Paints
- Aqueous Inks and Coatings
- Adhesives & Glues
- Emulsion Polymerization

In paints and coatings, **Antifoam QNS** should be used as received at a starting dosage of 0.15 g/l. In Inks, in other applications **Antifoam QNS** should be used at dosage rates of 0.3 to 0.5% of the formula weight, (amount could be controlled according to foam generation).

Please stir well before use.

Keep @ temperature max. 40°C