

Cleentek ES 467

Supplier:

Cleentek A/S
Pottemagervej 12
7100 Vejle, DK
Tel. +45 7022 8599
Mail: info@cleentek.com

Antifoam emulsion for use in waste water treatment and in the metal processing industry

Suitable for

- Spray cleaners

Product data

Form:	liquid
pH value:	4.8 – 5.3
Colour:	Colourless
Density:	1.01 – 1.05 g/ml

Properties

- Cleentek ES 467 demulsifies neutral and alkaline cleaning solutions. It also suppresses foam in spray cleaning systems.

Application

- Cleentek ES 467 is applied as a demulsifying and foam-regulating additive in neutral and alkaline cleaning solution. The oil splitting reaction also removes anionic surfactants in the cleaning bath.
- Determination of the optimum dosage of Cleentek ES 467:
Put 1000 ml bath sample in a beaker and stir well. Then add dropwise Cleentek ES 467. Stop the dosage immediately when you recognize the change in colour. With the consumption of Cleentek ES 467 calculate the needed dosage to the cleaner bath.
- The best performance is showed at pH 6 – 13 and temperatures at 20°C – 90°C.