Antifoam PA 536

Antifoam PA 536 is a non toxic organic defoamer especially formulated for the production of Potato (Starch, French Fries, Chips) as well as for sugar production. It performs exceedingly well to control foams in all types of potato washing /slicing / blanching process.

Key Properties

- Shows excellent performance in controlling foam.
- Very effective from low temperatures of + 5 °C to temperatures of around 80 °C.
- Leaves no residues in the pipes or valves of the equipment.
- It is biodegradable and non toxic to aquatic life

Technical Data

Appearance
Active content
Specific Gravity
Flash point
Solubility

Clear Liquid 100% 1.00 ± 0.10 > 220 °C Dispersible in water

Available pack Size

25 Kgs



Usage

Antifoam PA 536 performs exceedingly well to control foams in all types of potato washing/slicing/blanching processes.

Antifoam PA 536 would be dosed between 5ml – 8ml per minute in each line of potato chips/fries in a natural state giving very good knockdown results of foam .



Store product in a cool and dry place.



- Refer Material safety data sheet for safe handling and if the product become in contact with a body part or ingestion in the body.
- After expiry, please refer material safety data sheet for disposal of the product.



We provide a robust dosing pump to dose precise antifoam and optimize the



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