

MEGSOL SKK 10

Slicone Based Antifoamer

COMPOSITION	Polydimethylsiloxane emulsion
IONIC TYPE	Nonionic
APPEARANCE	White, slightly viscous liquid
PROPERTIES	MEGSOL SKK 10 is a very effective antifoamer used in sizing, bleaching, dyeing, finishing baths and printing pastes.
	Can easilybe diluted wih soft water.
	Can be used together with anionic and cationinc substances.
	Can be used in biological refineries with giving no harm to bacteries.
	Eliminates foam problem in preparing printing paste.
APPLICATION	It should be diluted with soft water in ratio $1/5 - 1/10$.
	If it is used in the diluted form, the daily solution should be mixed every time. The application amount is determined according to the foam formtion of
	other chemicals.
	Exhausting Process 0.03-0.10 g/l Foulard 0.30- 0.60 g/l
	In refinery Diluted with water in a radio 1/5
PACKING	60 kg plastic drum and 200 kg barrel.
STORAGE	It is advised to be stored in closed vessels. It must be protected from excessive cold and heat. Besides the lid of plastic drum has to be kept closed.