

Product Data

INDOCLEAN SR

Surfactant

DESCRIPTION:

INDOCLEAN SR is used as a neutral cleaning and conditioning agent for general purpose, e.g. for felt, wires, circuit, frames, rolls, machine parts, etc.
INDOCLEAN SR is a nonionic, neutral cleaner which has not only an excellent cleaning but also dirt-repelling effect.
INDOCLEAN SR forms a monomolecular protective film, e.g. on the surface of each felt fiber, and thus lime, bitumen, size, resin, etc. will no longer deposit, harden or crystallize. The special merits of INDOCLEAN SR are outstanding penetration properties.

PHYSICAL AND CHEMICAL PROPERTIES:

Form	Fluid
Smell	Characteristic
Chemical	Mixture of nonionic
characteristic	surfactant in
	aqueous solution
Solubility	100 %
pH at 20°C	7 - 8
Density at 20°C	1.03 ± 0.01 gr/cm ³
Viscosity	< 30 mPas

RECOMMENDATION FOR APPLICATION:

> Felt Cleaning During Production

Addition in concentrated form into a suitable washing spray pipe by means of a metering pump. Production Consumption per liter fresh water: 0.1 – 0.2 gr/lt

Felt And General Cleaning At Machine Stop

Prepare a 10% washing solution. Application by means of a foam unit or drum pump via spray pipe or locally pouring on, etc.

As Circuit Cleaning Additive Product consumption: 1 – 1.5 kg/m3 chest capacity.

SPECIAL INFORMATION:

Hint: In case of prolonged machine stops we recommend Felt Conservations, i.e. application of a 10 – 20% INDOCLEAN SR solution.

Advantage: the felt remain evenly soft and allow an unproblematic restart of the machines. Prior to start up the felts must be rinsed thoroughly. INDOCLEAN SR is also extremely suitable as a surfactant additive for self-made washing solutions (caustic soda, hydrochloric or sulphuric acid, etc.)

Office / Factory:

Jl. Raya Sumput No. 17, Driyorejo – Gresik, East Java _ Indonesia

Telp. (031) 7507156 Fax: (031) 7507400

Email: info@indopicri.net