

Product Data

INDOCLEAN BS

Boil Out/Circuit System Cleaning

DESCRIPTION:

INDOCLEAN BS can be used without any problem as circuit cleaning for removal of organic deposits, chest, headboxes, screens, etc.

INDOCLEAN BS reaches all usually inaccessible parts of the systems and so detaches all organic contamination completely. If regular chemical circuit cleaning is carried out with **INDOCLEAN BS**, the application of biocide can be reduced.

PHYSICAL AND CHEMICAL PROPERTIES:

Form	Fluid
Smell	Characteristic
Chemical	Mixture of nonionic
characteristic	surfactant and
	solvent in aqueous
	solution
Solubility	100 %
pH at 20°C	11- 13
Density at 20°C	1.0 ± 0.015 gr/cm ³
Viscosity	< 50 cps

RECOMMENDATION FOR APPLICATION:

- INDOCLEAN BS is added in alkaline solution, (add caustic soda until pH value 11 – 12)
- Approximate level of consumption : 1 – 1.5 kg/m3

SPECIAL INFORMATION:

- Best possible results are achieved with a long circuit cleaning (approx. 2 – 4 hours)
- Ideal cleaning temperatures are between 55 – 60 °C (every increase in temperature of 10 °C will cut in half the required time for cleaning)
- It is imperative to adhere to precautionary measures that are necessary when handling cautic soda.

Office / Factory:

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

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

Email: info@indopicri.net