

### IPOL ENHANCO SUPERCLEAN 100 SF

### HIGH PERFORMANCE CLEANER FOR STEEL / CAST IRON

IPOL ENHANCO SUPERCLEAN 100 SF is a multipurpose liquid alkaline cleaner designed to provide excellent cleaning in spray and immersion spray applications. It is compatible with most ferrous metals and can be used in a variety of systems.

#### APPLICATIONS:

- Cleaning of automobile parts after machining parts like cylinder heads, camshafts, crankshafts made of C.I. or Steel.
- Generally to be operated in a concentration range of 3 to 5% depending up on level of dirt.
- Recommended temperature is about 50 ° C.

IPOL ENHANCO SUPERCLEAN 100 SF offers following benefits.

- Excellent displacing of mineral oils.
- Free from Phosphates
- Low foam at high pressure.
- Bio-stable
- Excellent corrosion prevention properties.
- Can eliminate intermittent rust preventive if in use.

#### TYPICAL RESULT :

Properties	Method / Units	Result
Appearance	Visual	Yellow Liquid
pH 2%	ASTM D - 445	9.8
Density @ 30°C	ASTM D - 1298 [g/cm <sup>3</sup> , 30°C]	1.052
Corrosion Threshold	% [DIN 51236T2]	2
Concentration Range	%	3 - 5
Refraction Index Factor	[ %/Brix]	2.9

The data mentioned above is for guidelines and not to be taken as specification.

### STORAGE AND PACKAGING

IPOL ENHANCO SUPERCLEAN 100 SF is supplied in 200 kg non returnable MS drums & in 20 kg buckets.

The product should be preferably stored indoors in dry conditions and protected from extreme temperatures. In case the drums are stored outside, adequate precaution needs to be taken to cover them for avoiding any rain water contamination.

### SAFETY AND PRECAUTIONS

IPOL ENHANCO SUPERCLEAN 100 SF is unlikely to present any significant health hazard when proper personal and industrial hygiene are maintained.

*(Note: The information provided is not to be taken as a warranty or representation for which we assume legal responsibility, nor as permission or recommendation to practice any attended location or otherwise. It is solely offered for your consideration, investigation and verification.)*