

# Product Data Sheet

## IPOL Enhanco Biocut SS 100

Biostatic, Micro –Emulsion Semi-Synthetic Coolant

### Description:

IPOL Enhanco Biocut SS 100 is a high performance biostatic, semi- synthetic coolant. This product is best suited for use in grinding & other machining operations of steel and cast-Iron. The product provides excellent emulsion stability, improved bio-resistance, good rust protection & helps in reducing the over-all operation costs.

This product contains high end additive chemistries, which is unique blend of emulsifiers, coupling agents, biocides and surfactants. Improved lubricity performance is ensured by presence of high quality esters

### Salient Features & Benefits:

- Based on micro-emulsion technology. Gives translucent emulsion.
- Low foaming tendency.
- Better visibility during the machining application.
- Advanced lubricity components ensure good tool life.
- Improved corrosion resistance of machine parts and machined components
- Bio-stable product, long sump life and this leads to reduced maintenance cost.
- Operator friendly.
- Excellent flushing property.
- Suitable for both stand-alone machines and centralized tanks.

### Application:

#### Recommended Concentration:

Operation	Cast iron	Mild Steel	Alloy Steel	Other steels
Grinding & Turning	4 – 5%	3 – 5%	4 – 6%	4 – 6%
Milling, Reaming, Boring	5 – 6%	5 – 7%	5 – 8%	5 – 8%
Drilling, Tapping, Threading	5 – 6%	5 – 7%	5 – 8%	5 – 8%

### Concentration Control:

Control on Coolant concentration is important to get optimum performance from Semi-synthetic coolant. This also ensures the chemical & biological stability of the Sump. Proper concentration also helps to keep your total operating cost mainly tooling & chemical at a minimum.

If Concentration of Sump is more than the recommended level	If Concentration of Sump is less than the recommended level
Do not add Water to the system directly	Do not add Oil to the system directly
Addition of Lean Emulsion of 1-3% concentration to sump recommended	Addition of Over-strength Emulsion of 8 to 10% concentration to sump recommended

## Physical Properties:

Properties	Methods	Typical Test Values
Colour	Visual	Light amber
Sp Gravity @ 30 °C	ASTM D 1298	1.01
pH value 5 % ,100 ppm water	In-house	9.24
Emulsion appearance	Visual	Translucent
Cast Iron Chips test	% DIN 51360-2	3%
Bio-Stability	Proprietary	Good Bio-stability
Foaming tendency	ASTM- D 892	Passes
Refraction Index Factor	%/Brix	1.48

(The above data is typical & does not constitute a specification. 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.)

## Coolant Management Guidelines:

- Ensure that the machines are clean, before charging the fresh emulsion
- During preparation of emulsion, always add oil (Coolant) to water.
- Never add Water to the Coolant
- While addition of coolant to water, the agitator must be on to ensure proper mixing
- Check & maintain the emulsion concentration on daily basis
- Do not allow the emulsion to stay idle for longer period.
- Top-ups to the sump should be done in the form of emulsion.
- Maintaining the proper concentration gives satisfactory performance
- If the Coolant is maintained properly, Microbial growth will be minimized.
- Remove the debris, tramp oil from the system on regular basis to enhance the sump life and keep the fluid healthy.

## Storage & Handling:

The product is available in 210 & 26 Ltr HDPE drums. All containers are filled to volume by weight. This product has shelf life of 9 months. Like most chemicals, it should be stored out of direct sunlight in temperature between 4 & 43 °C.

## Safety and Precautions:

IPOL Enhenco Biocut SS 100 is unlikely to present any significant health hazard when proper personal and industrial hygiene are maintained.