

A pH booster agent and alkaline reserve regenerator. Reserved for professional use.

## **DESCRIPTION & APPLICATIONS**

Standard concentration for use: From 1% (preventive) to 4% (curative), depending on the state of the bath to be treated.

USICLEAN BPH is an additive for aqueous machining fluids.

It can be used in any systems containing aqueous machining fluids, of any type (emulsions, solutions, etc.): individual machines, preparation tanks, transfers, centralised tanks, reservoirs, etc.

It raises the pH in use, regenerates the alkalinity reserve and also has the advantage of removing biomass scale from the systems.

## **ADVANTAGES**

- Removing biomass scale present in pipework, tanks and reservoirs,
- Easy-to-use without shutting down the machine.
- Regenerating the fluid's alkaline reserve
- Increased pH

## **HEALTH, SAFETY, ENVIRONMENT**

Like all aqueous machining products, USICLEAN BPH must be stored in a dry place at between 4 and 35°C.

USICLEAN BPH poses no risk to the user when used in accordance with the recommendations stated in the safety data sheet, which is at your disposal.

Characteristics	Standards	Units	Values
Appearance / Colour	-	-	Yellow / Light brown
Density at 15°C	NFT 60-101	kg/m³	1150
pH at 4% in water	-	-	9.8

The characteristics are given purely for information and are consistent with our current production standards. IGOL reserves the right to modify them, in order to pass on technical developments to its customers. Before using this product, you should consult the instructions for use and the environmental impact shown on the technical and safety data sheets. The information given above is based on the current state of our knowledge of the product in question. The product user should take all relevant precautions relating to its use. Under no circumstances may IGOL be held liable for damages resulting from misuse.

Document ref.: XII-25-1503 Published: 30/03/2015