

SANABAS

Technical Sheet n° 175 Rev. 14/01/2016

Treatment of recycling water and industrial tanks

APPLICATIONS:

Sanabas is a product for odour treatment and elimination in the following cases:

- Recycling water (in general where there are fermentation problems)
- Water in water veil spray booths.
- Stagnant and accumulation water to be reused.
- Industrial utility water
- Recycling water in tanks to be sanitised
- Treatment of tanks before preparation and use of emulsifiable lubricant oils.

The product does not develop foam even in agitating conditions, for example, when recirculation pumps are used and where heavy volumes falling or pounding give rise to mixing with air. The contained active principle does not react with metals or plastics, thus resulting in safe use on complex machinery.

METHOD OF USE:

The product can be used in an average dilution of 1:1000 (1 litre per 1000 of water to be treated), possibly increasing the dosage according to the final use of the treated water. In case of strong contamination, starting from the proposed concentration, rise it up until the odour disappears. On the other hand, when a treatment of the tanks is to be carried out before the replacement of lubricating-cooling emulsions, it is advisable to drain the old emulsion from the tank, wash and rinse thoroughly. Then pour a 10% Sanabas solution in clean water into the tank and let it circulate for at least 3 hours, preferably a whole night. Once the operation is finished, empty again, rinse thoroughly and refill with the new emulsion.

FIELD OF APPLICATION

Sanabas is commonly used in areas such as:

- Furniture manufacturers
- Turneries
- Handicraft
- Paintwork
- Mechanics