



4

BLUEWELLO RO UF SANITIZER

BWRUS-09

BASIC CHARACTERISTICS

- RO UF Sanitizer is triazine derivative, a non metallic, low toxic organic compound designed for effective preservation water based systems and process.
- RO UF Sanitizer is designed for complete microbiological protection from bacterial and fungal spoilage in wet end conditions
- Effective at lower dosages. Can be easily formulated with other products.
- · RO UF Sanitizer provides excellent algae control and minimizes fouling in the system.
- RO UF Sanitizer has been proven to be an effective broad spectrum biocide.
- RO UF Sanitizer doesn't get deactivated in presence of oxidizing environment.
- RO UF Sanitizer can be easily applied

APPLICATION

- Industrial cooling water system application
- · Paints, adhesives, oil emulsions, Latex, disperse dyes and colours,
- · Metal working fluids, cutting oils, Mineral oil
- · Water based products and formulations, detergents
- Synthetic rubber based latex, Starch based products.
- Leather

SPECIFICATIONS

Appearance	Clear pale yellow color liquid
pH (Neat) @ 20°C	10.0 – 12.0
Specific Gravity @ 25°C	1.14 – 1.16
Active content	78.0% ±1.0%
Solvent Solubility	Completely soluble in water

DOSAGE

The composition of active ingredients is designed to provide fast speed of kill and long term efficacy between 0.05- 0.50% dosage provides a good control over bacteria and fungi in most cases.

STORAGE

RO UF Sanitizer should be stored in tightly-sealed original containers in a cool place.

HANDLING

Please read the label and Material Safety Data Sheet for complete handling information before using this product. The processing and use of industrial chemicals require adequate technical and professional knowledge. In general, avoid eye and skin contact, wear safety goggles, gloves and protective clothing. In case of eye or skin contact despite precautionary measures, wash immediately and thoroughly with plenty of warm water and obtain medical attention.

PACKING

RO UF Sanitizer is shipped from manufacturing and regional distribution centers in $25/35/50~\mathrm{Kg}$ HMHDPE drums.











