

ES - OPM

Formulation based on Biphenyl-2-ol and amines (free of phenol, fromaldehyde, isothiazolinones and halogen) N – 50306

Product description & benefits:

ES-OPM is a novel preservative formulation, effective both as bactericide/biocide and as fungicide. It is stable chemically, thermal, pH and long term (like storage).

ES-OPM is offering a good toxicology and it is not subject to EU H208 labeling because it doesn't contain isothiazolinones.

In addition, **ES-OPM** doesn't contain formaldehyde, making it a good alternative as bactericide/biocide, acting as "fast-killer".

Preservative for technical products

Fields of applications:

- Water miscible MWF
- System cleaners
- Paints 6 coatings

Suitable for product type 6 & 13: PT 6: In can preservation PT 13: Metal working fluids

Application & indications for use:

In regular MWF concentrates (oil-based and semi-synthetic) the blending of **ES-OPM** doesn't pose a problem.

In MWF emulsions, fully synthetic MWF's and products containing very much water a slow and careful addition as well as proper stirring is advisable.

For in can preservation we advise a blending during production processes where the pH and ionic conditions are favorable (see below) as well as a slow addition.

For products / raw materials with low water content a thorough and proper stirring as well as an equal distribution of **ES-OPM** is advisable.

The emulsifier system for all application should be anionic / nonionic and the pH value should be alkaline (8.0 and higher). With this taken in account the solubility of the Biphenyl-2-ol is ensured.

We always recommend checking the overall compatibility! **ES-OPM** has a solid content of 75 %.

| Recommended dosages: | | Properties & Specs: | |
|----------------------|----------------|---------------------|------------------------|
| MWF concentrates: | 2.0 % - 6.0 % | Appearance: | yellowish liquid |
| MWF emulsions: | 0.1 % - 0.3 % | Odour: | characteristic / amine |
| System cleaners: | 5.0 % - 15.0 % | рН (0.1 %): | 10.0 - 12.0 |
| In can preservation: | 0.05 % - 0.3 % | Density (20 °C): | 1.015 +/- 0.01 |
| Technical emulsions: | 0.1 % - 0.4 % | | |

Edited 11/16/2017