



T806C Emulsified Oil Additive package

Product Introduce:

The product is composed of anionic, non-ionic surfactants and antirust agent, cosolvent, defoamer, bactericide, etc. it is a high-performance emulsion antirust compound agent. In non-standard base oil, the emulsion formed has good performance of hard water resistance

T806c additive packaging emulsified compound agent can be used to produce emulsified rolling oil and emulsified cutting oil products.



Product Characteristics & Test Method:

Item	Typical Data	Test Method
Appearance	Deep brown red	Visual inspection
Kinematic Viscosity (cts)	148	GB/T 265
Saponification Value(mgkoh/g)	95	GB 8021
1% distilled water PH Value of	9-10	SH/TO365
Miscibility with No.32 non-standard oil	good	Visual inspection
Water-solubility	good	Visual inspection

Usage method:

T806c is suitable for the refined oil with acid and alkali value produced in small refineries. It can be used in the base oil for 15% - 16%, and high performance emulsified oil products can be obtained by stirring evenly.

Recommended Dosage:

15% emulsion compound t806c + 85% base oil can be stirred evenly

Package:

25kg plastic barrel and 200kg plastic barrel are used for packaging.

points for attention:

The iron bucket shall be stored in a cool, ventilated and dry warehouse. It is forbidden to mix water and impurities to prevent local overheating.