

## FICHA TÉCNICA

Polisorbato 80

K.F method



## Polisorbato 80 (TWEEN80)

Introduction

is polyoxyethylene sorbitan ester, is a emulsifier of hydrophile property as a O/W form to show especial emulsifier.

Chemical Description

Polyoxyethylene(20) Sorbitan Monooleate

Typical Properties

Guarantee Method
Appearance yellowish liquid at 25°C
Color Max. 7 Gardner method

IonicNonionicMoistureMax. 3.0%

HLB 15

Saponification Value 45 55 mg KOH/g Acid Value Max.2 mg KOH/g

eatures

This product have no harm for body due to lowing toxic

Soluble: water, ethanol, isopropanol

Unsoluble: mineral oil, cottonseed oil, ether, propylene glycol, ethylene glycol

Usage 1. Used in perfume and medical emulsifier

2. Used in dispersing dyestuffs and cosmetic

3. Used in polymerization of emulsifier

Packing Net 200kg Packed in Steel Drum