

Technical datasheet

Noxol 678 Item number: 12013mix

Introduction

NOXOL-678 is a near neutral pH formulation specifically designed and formulated to rapidly dissolve a wide range of contaminants many of which are frequently found in heat transfer systems. The range of contaminants removed includes oxides, carbonates, phosphates, halides of iron and calcium as well as other metal ions, and calcium sulfate. In addition to removing the wide range of inorganic contaminants, moderate amounts of oil and/or grease present are also removed.



Before cleaning



Example Removal of calcium sulfate with NOXOL-678

After cleaning



Capacity & performance

Physical state	Liquid
Odor	Characteristic
Colour	Light brown
Boiling temp. / range (1013 hPa)	100°C

Weight & dimensions, each box.

Flash point	100°C
Density (25°C)	1.14 ± 0.05 g/cm
PH value (25°C)	6.00 ±0.5
Water solubility (20°C)	100 WT%