

Technical datasheet

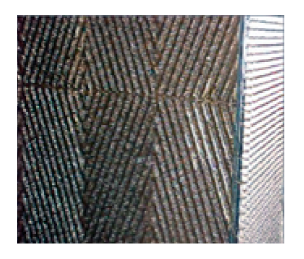
Kirasol 340 Item number: 12010

Introduction

KIRASOL-340 will safely remove heavy hydrocarbons, waxes, vegetable oils, natural resins such as pitch, oil based inks, asphalts, adhesives, grime, and many other contaminants that are difficult to remove even with hydrocarbon solvents. A unique characteristic of the formulation is that after use, contaminants phase separate and can be removed and easily washed away. The formulation can be mixed with all Noxol products to provide an effective one step cleaning sequence that simultaneously removes both organic and inorganic residues.

KIRASOL-340 and KIRASOL-345 are very similar products. The correct product choice depends on site specific considerations and other parameters.

Before Cleaning

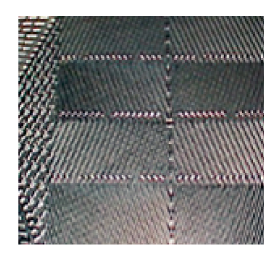


Capacity & performance

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



After Cleaning



Weight & dimensions

Flash point	62° C
Density (25°)	0.94 ±0.50 g/cm3
PH Value (25°)	9.50 ± 0.05
Water solubility (20°C)	100 Wt %