

Rokafenol N8P7

CHEMICAL NAME Ethylene oxide - propylene oxide copolymer mono(nonylphenyl)

ether

INCI NAME

CAS NUMBER 37251-69-7

FUNCTION Emulsifier, dispersing agent

TECHNICAL REQUIREMENTS

Appearance at (20÷25)°Copalescent or turbid oily liquid

with a straw or yellow colour

GENERAL DATA

Other solvents......low aliphatic alcohols, mineral oils

Density at 20°C, g/mlapprox. 1.04
Solidification point, °Cbelow -20
Odourweak, characteristic

APPLICATION

Non-ionic surfactant with good wetting properties, aqueous solution surface tension reduction properties and emulsification and dispersion properties. It has low foaming properties. In certain formulations it is used as an antifoaming agent. ROKAfenol N8P7 can be used in oxidizing, reducing and hard water environments. It is active in cold water, in an acid and neutral bath, as well as in diluted alkalies. It can be used in a mixture with other non-ionic auxiliary agents and in mixtures with anionic and cationic surface active agents.