

Alcoclear CCP-II

Polycationic

Polycationic water clarifier/deoiler in an aqueous solution with a pH of 4.5.

Specifications

Appearance	Clear viscous liquid at 25°C
pH	4-5.5
Solid content	5.2-7.2 %
Viscosity	≥ 12000 (#6 spindle at 25°C) cps

Notes:

Typical Data are based on our own measurements or derived from the literature. They do not constitute part of the delivery specification.

Applications

ALCOCLEAR CCP-II is a high molecular weight cationic polymer for oil field water clarification. ALCOCLEAR CCP-II is effective in a variety of oil-in-water clarification processes commonly employed in oil field operation. Oil field water contains hydrocarbons and other dispersed materials. These contaminants must be removed for environmentally safe water disposal. ALCOCLEAR CCP-II improves the efficiency of these processes. ALCOCLEAR CCP-II helps to remove oil, suspended solids, emulsions and other contaminants from oil field waters. ALCOCLEAR CCP-II improves phase separation in dispersed gas flotation systems. ALCOCLEAR CCP-II helps to break oil and water emulsions in coalescers, precipitators, gun barrels, skimmers, and other oil field water handling equipment. Flocculation, emulsion breaking. Oil in water, water in oil clarification.

Additional information

Coalesces Oil Particles. Resolves Oil-in-Water Emulsions. Allows Broad Treatment Level. Helps Meet Environmental Without Over Treatment Standards More Easily. Flocculates Suspended Solids. Minimizes Oil Carry-Over in Water Injection Systems.

All information concerning this product and/or suggestions for handling and use contained herein are offered in good faith and are believed to be reliable. Nouryon, however, makes no warranty as to accuracy and/or sufficiency of such information and/or suggestions, as to the product's merchantability or fitness for any particular purpose, or that any suggested use will not infringe any patent. Nouryon does not accept any liability whatsoever arising out of the use of or reliance on this information, or out of the use or the performance of the product. Nothing contained herein shall be construed as granting or extending any license under any patent. Customer must determine for himself, by preliminary tests or otherwise, the suitability of this product for his purposes. The information contained herein supersedes all previously issued information on the subject matter covered. The customer may forward, distribute, and/or photocopy this document only if unaltered and complete, including all of its headers and footers, and should refrain from any unauthorized use. Don't copy this document to a website.

For more information, please visit our website at www.nouryon.com.

The logo for Nouryon, featuring a stylized blue 'N' followed by the word 'ouryon' in a blue sans-serif font.