



Your Preferred Partner in Water Treatment Chemicals

Copenhagen Chemicals - Membrane Cleaning Product Line

PRODUCT	DESCRIPTION	TYPE
CC KLEAN 105	Slight alkaline detergent (EDTA). CC Klean 110 has an optimal buffering effect when used on membranes with moderate pH tolerance.	Alkaline
CC KLEAN 115	Slight alkaline detergent (non EDTA). CC KLEAN 115 is used for cleaning ultrafiltration plants using spiral wound membranes. CC KLEAN 115 can be used with chlorine addition. Must not be used on aluminum or other non-alkaline resistant surfaces. CC KLEAN 115 effectively removes fat, proteins, milk residues and whey precipitations.	
CC KLEAN 125	Medium alkaline detergent (EDTA). CC KLEAN 125 has a very high cleaning efficacy and effectively removes protein, fat and mineral deposits and can be used on most membrane types.	
CC KLEAN 127	Alkaline detergent (EDTA). CC KLEAN 127 is especially used on temperature and alkali stable membranes. CC KLEAN 127 effectively removes fat, protein and mineral precipitations. Highly specialized product also for troubleshooting.	
CC KLEAN 120	Alkaline detergent (non EDTA). CC KLEAN 120 effectively removes fat and protein materials and most types of mineral deposits. CC KLEAN 120 can be used in combination with chlorine for the cleaning of chlorine stable membranes. Recommended for Brine installations.	
CC KLEAN 065E	Alkaline enzymatic detergent. CC KLEAN 065E is used for the cleaning of membrane filtering plants in combination with for instance CC KLEAN 105 or CC KLEAN 125.	Enzyme
CC KLEAN 015	Acid Cleaner/descaling. CC CLEAN 015 is used for the cleaning of membrane filtration plants. Can also be used to inactivate enzyme cleaning agents.	Acid
CC KLEAN 030	Acid cleaner/descaling. The special combination of acids gives CC KLEAN 030 preservative effect. Contains no phosphates and can be used on ceramic membranes.	
CC KLEAN 035	Acid cleaner/descaling. CC KLEAN 035 is specially suitable for RO systems treating hard waters and where scaling is a special concern.	