

DISPERSE CW

ANTISCALING AGENTS FOR COOLING SYSTEMS

The **DISPERSE CW** range incorporates broad spectrum antiscaling agents to prevent fouling of salts and disperse salts in suspension.

The CW products are recommended for used in cooling towers and closed circuits.

PRODUCT	DESCRIPTION	APPLICATION
DISPERSE CW 730	All organic blend of organic phosphorous and polymers. Stable at high temperatures, high pH and is halogen stable.	Scale inhibitor and dispersant for cooling water, working with very scaling waters. Suitable for large cooling systems.
DISPERSE CW 745	All organic blend of organic phosphorous, polymers and copper inhibitors. Stable at high temperatures, high pH and is halogen stable.	Scale inhibitor and dispersant for cooling water, working with very scaling waters. Suitable for large cooling systems.
DISPERSE CW 770	All organic blend of organic phosphorous and polymers.	Scale inhibitor and dispersant for cooling water, working with very scaling waters. Suitable for large cooling systems.
DISPERSE CW 1190	All organic combination based on organic phosphorous and polymers. Stable at high temperatures, high pH and is halogen stable.	Scale inhibitor and dispersant for cooling water, working with very scaling waters. Dosing based on calculation programme.
DISPERSE CW 1191	All organic combination based on organic phosphorous, azoles and polymers. Stable at high temperatures, high pH and is halogen stable.	Scale inhibitor, copper corrosion inhibitor and dispersant for cooling water, working with very scaling waters. Dosing based on calculation programme.

All products delivered in pails of 25-30 kg and in 200-250 kg drums. Can be delivered in IBC on request.

Norlex Chemicals can supply test kits for ongoing control of the cooling system.

Norlex Chemicals DISPERSE CW range includes other specialised products. Please contact us with your specific application, and we will help identify the best suited product.