ADDITIVES - CORROSION-PROTECTION



PRODUCTNAME	APPLICATIONS	SPECIAL FEATURES	
-------------	--------------	------------------	--

Corrosion-protection in aqueous system

POLYGONAL K-210	Corrosion inhibitor protecting and stabilizing aluminum and other light metals in aqueous systems.	Particularly suitable for metallic paints: increases brilliance of the metallic effect. Promotes paint adhesion. Positive influence on the adhesion to metals. Free of nitrites. Effective also in high alkaline pH-range.
POLYGONAL K-215	Flash rust inhibitor and corrosion inhibitor for iron, steel and non- ferrous metals in water-based systems	Excellent inhibition against flash rust in water-based coatings. Good Compatibility with most systems like acrylic, alkyd, epoxy ester, styrene-acrylate dispersion and others. Mostly compatible with 2K-epoxy coatings if addition is done to the amine phase. Free of nitrites.
POLYGONAL K-216		Excellent inhibition against flash rust in water-based coatings. Good Compatibility with most systems like acrylic, alkyd, epoxy ester, styrene acrylate dispersion and others. Free of nitrites.
POLYGONAL K-217	Flash rust inhibitor and corrosion inhibitor for iron, steel and non-ferrous metals in water-based systems, directly soluble in water.	Excellent inhibition against flash rust. Particularly suitable for 1K- and 2K-epoxy systems. Good Compatibility with most other systems. Directly soluble in water and therefore also suitable for temporary storage before application of coating. Free of nitrites.

Corrosion-protection in solvent-systems

POLYGONAL K-230 E	Corrosion inhibitor protecting iron, steel and non-ferrous metals	Improves wetting of metal surface and protects against corrosion. Applicable as corrosion
	in solvent-based systems. Dewatering agent when substrate is	inhibitor in saltwater climate. Free of nitrites.
	still wet or in case of residual water in the system.	

ADDITIVES - CORROSION-PROTECTION



PRODUCTNAME	APPLICATIONS	SPECIAL FEATURES

POLYCOR® polyaniline-based corrosion protection

POLYCOR® CS NEW	New, patented corrosion inhibitor, based on doped conductive polyaniline for the protection of ferrous- and non-ferrous metals and for a wide use in coatings like for example: metal-coatings, industrial coatings and primers based on polyester-, epoxy-, acrylic- or alkyd resin.	- Powder version for epoxy-, polyester- and hybrid- powder coatings
POLYCOR® CS PLUS NEW		- Powder version for epoxy-, polyester- and hybrid- powder coatings - Modification with higher molecular weight polymer for powder coating primers with higher adhesion
POLYCOR® PCS-SB NEW		- Liquid version for solvent-based systems (as 50% concentrated paste in methoxypropylacetate)
POLYCOR® KCS-WB NEW		- Liquid version for water-based systems (as 35% dispersion in water)