

Rheology Additives CHE[®]-COAT-VT

Item \ Grade	CHE [®] -COAT-VT 1P	CHE [®] -COAT-VT 2P	CHE [®] -COAT-VT 3P
Suitable system / basis	Water-borne	Water-borne	Water-borne
Rheology profil	Pseudoplastic	Strong pseudoplastic	Newtonian
Active content	40 %	40 %	20 %
Emulsion in	Butyl triglycol / water	Butyl triglycol / water	Water
Typical applications	<ul style="list-style-type: none"> • Paints • Varnishes • Synthetic resin plasters • Parquet lacquers • Adhesives • Printing Inks • Leather finishes • Alkyde emulsions 	<ul style="list-style-type: none"> • Thick-film applications • Airless applications • Vinyl acetat copolymer based paints • Polyurethane emulsion based paints • Alkyde emulsions • Plasters 	<ul style="list-style-type: none"> • Interior paints • Facade paints • Dispersion paints • Printing Inks • Adhesives
Incorporation	To be used at any stage without pre-dilution	To be used at grinding stage or diluted with butyl triglycol / water (25/75) or with Dowanol [®] DPM	To be used at any stage without pre-dilution
Environmental aspects			VOC-free, APEO-free