



PRODUCTNAME	APPLICATIONS	SPECIAL FEATURES
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Coalescent agents

ADEKA PLANON MPC-800 NEW	VOC-free, odorless, label-free, coalescing agents for water-based systems.	Low dosage from 0.5% to 5%, lower MFT, prevents from cracks and blisters, especially for fast industrial production lines with strong heat-drying.
ADEKA PLANON MPC-831 NEW		

PU-thickeners and UV-stabilizers (water based)

ADEKA NOL UC-606	Waterbased HALS-emulsion	Very small particle-dispersion (300nm), stable dispersion, very good dispersability in waterbased systems, very good UV-stability of paint/coating without lowering gloss, pH 9.5
ADEKA NOL UC-3125		Very small particle-dispersion (60nm), stable dispersion, very good dispersability in waterbased systems, very good UV-stability of paint/coating without lowering gloss
ADEKA NOL UC-3140	Waterbased UV-stabilizer-dispersion	Very small particle-dispersion (120nm), stable dispersion, very good dispersability in waterbased systems, very good UV-stability of paint/coating without lowering gloss, pH 5.9
ADEKA NOL GT-1306	Strong pseudoplastic PU-thickener for waterbased paints, coatings and adhesives. Can not be used for automotive applications, this use is protected by patents.	Non-ionic, self-associativ, contains no OH-groups, thickens water, for spray-applications, very steep thickening-profile
ADEKA NOL UH-450VF	Newtonian PU-thickener for waterbased paints, coatings and adhesives	VOC- and SVOC-free, non-ionic, very good compatibility with pigments, very good levelling and spreading, HEC and alkaline swelling-thickener, very good water resistance.
ADEKA NOL UH-420	Thickening: UH-526<UH-530<UH-541VF<UH-450VF<UH-420	Compliant with Title 21CFR175.105(FDA) for indirect food contact (adhesives).



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ADEKA NOL UH-526		VOC-free, non-ionic, with very good flow and levelling, shear stress can be adjusted with HEC from newtonian to thixotropic, no temperature dependency (no difference btw. summer/winter)
ADEKA NOL UH-530	Newtonian PU thickener for waterborne lacquers, paints and adhesives (temperature-independent). Thickening: UH-526<UH-530<UH-541VF<UH-450VF<UH-420	VOC-free, non-ionic, with very good flow and levelling, shear stress can be adjusted with HEC from newtonian to thixotropic, no temperature dependency (no difference btw. summer/winter)
ADEKA NOL UH-541VF		VOC- and SVOC-free, non-ionic, very good compatibility with pigments, HEC and alkaline swelling-thickener, very good water resistance, no temperature dependency (no difference btw. summer/winter)
ADEKA NOL UH-752	Pseudoplastic PU-thickener for waterbased paints, coatings and adhesives (temperature independent)	Non-ionic, very good water resistance, very good thickening, no temperature dependency (no difference btw. summer/ winter)
ADEKA NOL UH-756VF		VOC-free, non-ionic, very good water resistance, very good thickening, no temperature dependency (no difference btw. summer/ winter)