



	Solid content (%)	Viscosity (mPa.s)	pH	MFFT (°C)	OH on solids (%)	Key Features
Lacper 4700	40	10-500	7-9	46	1,5	OH functional emulsion with fast drying and good sandability
Lacper 4701	43	10-1000	7-9	46	1,6	OH functional emulsion with fast drying and good sandability, good compatibility with PUD/PUA
Lacper 4702	45	10-300	1-3	60	3	OH functional emulsion with fast drying, high hardness, can be used for stoving applications
Antkote 2025	43	2000-95000	7-9		2	OH functional dispersion for high gloss, durable industrial coating with long potlife
Antkote 2033	46	150-1850	7-9		3,3	All-round OH functional dispersion designed for ACE and anti-corrosion coatings
Antkote 2035	43	100-5000	7-9		3	All-round OH functional dispersion designed for ACE and anti-corrosion coatings with better BFFT
Antkote 2042	46	150-3800	7-9		4,2	OH functional dispersion for high-end application with very good durability, hardness and very high gloss/levelling. Can also be used as anti-graffiti layer.
Antkote 2057	37	100-8000	7-9		2,6	OH functional dispersion for high temperature baking coatings, possible to make aluminum coating
Antkote 2365	50	5000-15000	7.5-9.5		2,8	OH functional dispersion for high temperature bake glass coatings with excellent alcohol resistance
Antkote 2367	50	1000-8000	7.5-9.5		3,8	OH functional dispersion for high temperature bake glass coatings with excellent (hot) water resistance
Antkote 2702	45	<3000	7-9		3,9	OH functional dispersion that can be used for ambient and high temperature cure machinery, ACE and anti-corrosion coatings
Archsol 8576	48	<500	3.5-5.5	5	3	OH functional emulsion for fast drying and hard decorative coatings that should have excellent chemical resistance (e.g. anti-graffiti) that can be used for both high gloss and matt systems.