

Product range for wood coating applications

Primers

• ESACOTE® acrylic emulsions and polyurethane dispersions with excellent sandability

Base coats and top coats

- DECOSPHAERA® polyurethane based beads with gaussian particle size distribution, excellent for enhancing scratch and burning resistance in natural look and low gloss top coats
- ESACOTE® acrylic emulsions, polyurethane dispersions, self-crosslinking polymers and urethane acrylic hybrids for achieving mechanical and chemical resistance
- ESACOTE® inherently matt polyurethane dispersions for providing warm touch and low gloss appearance
- ESACOTE® BIO polyurethane dispersions based on renewable raw materials for joining together performance and sustainability.
- ESACOTE® LX radiation curable polyurethane dispersions with excellent chemical and mechanical resistance
- VISCOLAM® waterborne rheology modifiers (HASE & HEUR)
- SPHEROMERS® acrylic based beads with monomodal particle size distribution, excellent for enhancing scratch and burnishing resistance in natural look and low gloss top coats

Low gloss and natural look finishes

- DECOSPHAERA® polyurethane based beads with gaussian particle size distribution, excellent for enhancing scratch and burning resistance in natural look and low gloss top coats
- DECOSPHAERA® HAP microplastic free matting agent in powder form
- ESACOTE® PU 900 series inherently matt polyurethane dispersions with very low gloss and
- VISCOLAM® waterborne rheology modifiers (HASE & HEUR)
- SPHEROMERS® acrylic based beads with monomodal particle size distribution, excellent for enhancing scratch and burnishing resistance in natural look and low gloss top coats







Product range for wood		Main application				Chemical properties					Film properties	
coating applic		ner	Top coat	Flooring	Furniture	Chemical nature	Solvent (%)	Solvent type	Dry content (%)		MFFT (°C)	König (K) hardness (sec)
		Primer	Тор	Floc	Furr	Che	Sol	Solv	Dry	F.	Σ	Kön harc
Water based acrylic emu	lsions											
Esacote® AC 200	FCMD - Self crosslinking & flexible	х		•	•	AC	0	Solvent free	40	8.0-10.0	~12	38
Esacote® AC 202	Chemical resistance - Self crosslinking	Х	х	••	•••	AC	0	Solvent free	43	7.0-8.0	~50	85
Esacote® AC 301	Hydroxyl 2K functional binder	Х	х	••	•••	AC	0	Solvent free	40	7.0-8.0	~60	95
Esacote® AC 302	Hydroxyl 2K functional binder	Х		•	••	AC	0	Solvent free	50	7.0-8.0	~50	50
Esacote® AC 565	Stain resistance - Self crosslinking	х	х	• •	•••	AC	0	Solvent free	40	7.0-8.0	~55	125
Water based urethane ac												
Esacote® PU 13	2K Low co-solvent demand	Х	х	• • •		PE	<1	Acetone	35	8.0-10.0	~0	65
Esacote® PU 148	Glossy, hard & versatile	x	х		•••	PE	4.5	DPGDME	35	7.0-9.0	~0	93
Esacote® UA 7023	Chemical resistance - Self crosslinking		x		•••	PC	0	Solvent free	35	7.0-9.0	~60	140
Esacote® UA 8029	High pigments compatibility		х		•••	PE	0	Solvent free	39	7.0-9.0	~42	140
Esacote® UA 8004*	1K wood flooring - Self crosslinking		х			PES	0	Solvent free	35	7.0-9.0	~30	94
Water based UV/EB curable polyurethane dispersions												
Esacote® LX 5010	Excellent overhall compatibility	Х	Х	•••	•••	PE	0	Solvent free	40	7.0-9.0	~0	170
Esacote® LX 7050	Stain & chemical resistance	х	Х		•••	PC	0	Solvent free	38	7.0-9.0	~0	140
Esacote®LXBIO 6250	17% bio based carbon content	X	X	•••	•••		0	Solvent free	38	7.0-9.0	~0	130
	polyurethane dispersions											
Esacote® BIO 118	33% bio based carbon content	х	х			PES	8	DPGDME	32	7.5-8.5	~43	150
Esacote® BIO 148	33% bio based carbon content	х	х		•••	PE	4.5	DPGDME	35	7.0-9.0	~15	100
Esacote® BIO 2249	17% bio based carbon content		X			AC/PES	<0.35	MEK	35	7.0-9.0	~50	140
Esacote® BIO 4900	62% bio based carbon content		X			PES	<1	MEK	35	7.0-9.0	~15	88
Esacote® BIO 9001	66% bio based carbon content - matt		X	•••		PE	0	Solvent free	32	8.0-9.0	~0	NA
Water based polyurethar		^			1 -	O	Solventhee	52	0.0 7.0		INA	
Esacote® PU 40	Excellent overhall compatibility		Х			PES	<1	MEK	35	7.5-9.5	~0	50
Esacote® PU 61	Good hardness development		X		•••	PC	8	DPGDME	35	7.0-9.0	~25	127
Esacote® PU 77	Mechanical & chemical resistances		X		••	PC	<0.5	MEK	35	7.0-9.0	~35	105
Esacote® PU 900	Low gloss at 60°		X	•••		PE	0	Solvent free	32	7.0-9.0	~0	NA
Esacote® PU 940	UV resistant		X			PC	2	DPGDME	28	7.0-9.0	~0	NA
			^									
Esacote® PU 960	Ultra soft		X	•••	•	PE	0	Solvent free	39	7.0-9.0	~0	NA
Esacote® PU 980	Silky touch		Х	•••	•	PE	0	Solvent free	32	7.5-9.5	~0	NA
Esacote® PU 6535	Easy to film - Mechanical resistance		Х	•••	•	PES/PC	<1	MEK	35	7.0-9.5	~27	65
Esacote® PU 7020	Flexible - Chemical resistance		X	••	••	PC	4	DPGDME	35	7.0-9.0	~0	35
COD 045/22*	Stain resistance in pigmented systems		Х	•	•••	PES	<1	MEK	35	7.0-9.0	~60	180
Rheology modifiers						properties			Application			
VISCOLAM® NT 74	High shear HASE	Hydrophobic acrylic			0	Solvent free	30	2.0-4.0	Roller			
VISCOLAM® 630	Low shear HASE	Anti settling			0	Solvent free	30	2.0-4.0	Spray			
VISCOLAM® PS 010 AIR	Low shear HEUR	Pigments compatibility			0	Solvent free	39.5	4.0-10.0	Spray			
VISCOLAM® PS 167	Low - Medium shear HEUR	Balanced performance			23	2-Butoxyethanol	40	5.0-7.0	Roller 8	& spray		
VISCOLAM® PS 170 AIR	Medium shear HEUR	Balanced performance				ance	0	Solvent free	46.5	4.0-10.0	Roller 8	k spray
VISCOLAM® PS 202 AIR	High shear HEUR	Excellent film build				uild	0	Solvent free	20	4.0-7.0	Roller	
VISCOLAM® PS 222 AIR	High shear HEUR	Highly newtonian				an	0	Solvent free	25	4.0-7.0	Roller	
Additives						Main p	roperties					
ADIWAX H05CW	Water based wax dispersion	HDPE					0	Solvent free	35.5	7.5-9.5	Antiscr	
ADIWAX H30F	Water based wax dispersion	Carnauba					0	Solvent free	30	5.0-7.0	Antiscratch	
ADIWAXHP	Water based wax dispersion	Paraffins					0	Solvent free	45	7.5-9.0		hobicity
CATALYST AT5/N	Crosslinker with extended pot life	Polyaziridine					35	DPGDME	65	NA	Water soluble	
CROSSLINKER 08 LM	Crosslinker with low monomers	Polyisocianate					30	Propylene carbonate		NA	Easy to disperse	
DECOSPHAERA®	PU beads - Matt & texturizing	Polyurethane beads					0	Solvent free	100	NA	Gaussi	
DECOSPHAERA® BIO 8TR	52% bio based carbon content	Polyurethane beads					0	Solvent free	100	NA	Gaussian	
DECOSPHAERA® HAP	Plastic free matting agent	Hydroxyapatite				:e	0	Solvent free	100	NA	Inorgar	nic
SPHEROMERS®	PMMA beads - Matt & texturizing		Acrylic beads				0	Solvent free	100	NA	Monon	nodal
* development product								Above data cannot	be co	nsidered as	supply s	pecification.

 Suitable $\cdot \cdot \mathsf{Good}$ · · · Excellent

acrylic AC PC PE PES polycarbonate polyether polyester

not applicable FCMD food contact material declaration available DPGME dipropylene glycol methyl ether DPGDME dipropylene glycol dimethyl ether

This information is given in good faith and to the best of our knowledge. Every user of our products is responsible as regards the observation of all legal regulations including patent laws. Detailed information on handling and specific precautions to be observed in the use of the product can be found in our relevant Health and Safety Information Sheets.