

Surface Coatings Industry



Dispelair®

Surface coatings Products Overview

Dispelair®	Chemistry	Appearance	Solids	Dispersibility in water
CF 47	Polyglycol based	Pale yellow liquid	100%	Medium
CF 38	Mineral oil	Opaque amber liquid	100%	Medium
CF 328	Modified silicone emulsion	White emulsion	20%	Medium
CF 347	Polyglycol emulsion	White emulsion	49%	Low
CF 397	Modified silicone	Grey hazy liquid	100%	High
CF 583	Polyglycol emulsion	White emulsion	49%	High
CF 698	Polyglycol based	Pale yellow liquid	100%	High
CF 800	Mineral oil	Opaque amber liquid	100%	High
CF 895	Modified silicone emulsion	White emulsion	11%	Medium
CF 900	Mineral oil emulsion	Off white emulsion	59%	Low
CF 820	Mineral oil emulsion	Off white emulsion	59%	Low
CF 902	Vegetable oil	Opaque amber liquid	100%	low

Surface coatings Products Overview & Summary

Dispelair®	Chemistry	Appearance	Active	Dispersibility in water
CF 392	Modified polysiloxane in solvent	Clear liquid	100%	High
CF 920	Surfactants in solvent	Clear liquid	100%	High
CF 66	Polymers in solvent	Pale yellow liquid	100%	Low

Dispelair®

Surface Coating Summary

Dispelair ®	MATT PAINT	SILK PAINT	GLOSS PAINT	VARNISH	POLYMER	INK	SPRAY COATING	PLASTER	ADHESIVE
CF 38	●	●							●
CF 47					●	●			●
CF 328			●	●	●	●			
CF 347	●	●	●		●		●		●
CF 397			●	●		●		●	
CF 583	●	●	●		●	●	●	●	●
CF 698			●	●					●
CF 800	●	●			●				●
CF 823	●	●						●	
CF 895	●	●			●			●	
CF 902	●	●						●	
CF 820	●	●						●	

Surface Coating Products Regulatory compliances

Dispelair®	VOC (2004/42/EC)	FDA	BfR XIV	EU 10.2011
CF 47	0%	175.105, 176.210, 176.200	No	Yes
CF 397	1.96%	175.105, 176.210	Yes (0.04% max)	Yes
CF 800	0.18%	175.105, 176.210	No	No
CF 347	0.05%	175.105, 176.210	Yes	No
CF 38	0.17%	175.105, 176.210	No	No
CF 895	0.25%	175.105	Yes (0.34% max)	No
CF 902	0%	175.105, 176.200, 176.210	Yes	Yes
CF 823	0.43%	175.105, 176.210	No	No
CF 328	0.46%	175.105, 176.210	Yes (0.2% max)	No
CF 583	0.03%	None	No	No
CF 698	0.078%	175.105	Yes (1% max)	No
CF 820	0.146%	175.105, 176.210	No	No