

DISPELAIR®

Foam Control for Decorative Emulsion Paints



Primary Product Range

Dispelair®	Chemistry	Actives (%)	Features	
CF 145	Mineral oil, hydrophobes & surface-active materials	100	High dispersibility in all interior paints	
CF 246	Mineral oil, silica and surface-active materials	100	Excellent cost performance	
CF 345	Alkoxane Polymers	100	Suitable for very foamy systems	
✓ CF 407	Emulsion of modified silicones, SVHC label free	20	Very effective in all interior paints	
CF 421	Blend of polyglycols and modified silicones	100	High dispersibility for low PVC systems	
Ø CF 54	Natural oil, silica and surface-active materials	100	Bio-based, high dispersibility for all interior paints	
✓ CF 697	Modified Silicones, SVHC label free	100	Highly efficient, particularly in grind stage	
CF 820	Emulsion of mineral oil, silica & surface-active materials	60	Very effective in high PVC systems	
CF 837	Alkoxane Polymers	50	Highly efficient in elastomeric systems	
CF 898	Emulsion of mineral oil, silica & surface-active materials	37	Good cost performance and dispersibility	
	Natural oil, silica and surface-active materials	100	Bio-based for mid/high PVC systems	

[■] Bio-Based **✓** SVHC label free modified silicones

Primary Recommendations

Dispelair [®]	>25% PVC	<25% PVC	Exterior	VOC	Dispersibility
CF 145	*	*		<0.2%	High
CF 246	*		*	<0.2%	Low
CF 345	*	*		Zero	Medium
✓ CF 407	*	*		<0.1%	High
CF 421		*		0.3%	High
Ø CF 54	*	*		Zero	High
✓ CF 697	*			<0.5%	High
CF 820	*		*	0.1%	Low
CF 837			*	Zero	Low
CF 898	*		*	<0.1%	Medium
Ø CF 902	*		*	Zero	Medium

[■] Bio-Based ✓ SVHC label free modified silicones

These tables offer general guidance and are only our primary recommendations, further information on products, such as regulatory compliances and national inventory status, can be found on the Technical Data Sheets.

For further information or sample requests please get in touch

Tel: +44 (0) 1254 52222 e-mail: info@bbchem.co.uk