



DISPELAIR®

Foam Control for the Construction Industry

Primary Recommendations

Dispelair®	Type	Chemistry	Actives (%)	Features	EC1+ compliant
P 864	Powder defoamer	Hydrocarbons, surfactants & amorphous silica	60	Lower unit cost, general purpose	*
P 893		Polyglycols & amorphous silica	50	Highly effective, particularly where high compressive strength is required.	*
P 947		Hydrocarbons, surfactants & amorphous silica	60	Highly effective, general purpose	*
P 430	Powder SRA	Neo-pentyl glycol	> 80	Effective in many applications at low concentrations	
P 437		Alkyl glycol	50	Effective in many applications at low concentrations	*
CF 268	Liquid defoamer	Hydrophobes in mineral oil	100	Good dispersibility, excellent compatibility	*
CF 392		Modified silicones in solvent	10	Highly effective, particularly in HPEG PCE production	
CF 394		Polyglycol	100	Highly effective in HPEG, MPEG and VPEG PCE production	*
CF 707		Polyglycol	95	High dispersibility, highly effective in polymer latex systems	**

** Depends on dosage level

Product Selector Guide

Dispelair®	General Cements & Mortars	Tile Adhesives & Grouts	Floor screeds	Systems containing superplasticisers	2k systems	PCE production	Building Adhesives
P 864	**	*	**	*			
P 893	**	**	**	**	**		*
P 947	**	*	**	*			*
P 430	*	*	*	*	*		
P 437	**	**	**	**	**		*
CF 268	*	*			*		**
CF 392						*	
CF 394						**	
CF 707	*	*		**	**		**

** Recommended * Suitable

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