

## **DISPELAIR®**

## **Foam Control for the Construction Industry**

## **Primary Recommendations**

Dispelair®	Туре	Chemistry	Actives (%)	Features	EC1+ compliant
P 864		Hydrocarbons, surfactants & amorphous silica	60	Lower unit cost, general purpose	*
P 893	Powder defoamer	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	FOWUEI SKA	Alkyl glycol	50	Effective in many applications at low concentrations	*
CF 268		Hydrophobes in mineral oil	100	Good dispersibility, excellent compatibility	*
CF 393		Modified silicones in solvent	10	Highly effective, particularly in HPEG PCE production. SVHC label free	
CF 394	Liquid defoamer	Polyglycol	100	Highly effective in HPEG, MPEG and VPEG PCE production	*
CF 395		Polyglycol	100	Highly effective in HPEG, MPEG and VPEG PCE production	*
CF 707		Polyglycol	95	High dispersibility, highly effective in polymer latex systems	**

 $<sup>{\</sup>color{red}^{**}}$  Depends on dosage level

## **Product Selector Guide**

Dispelair <sup>®</sup>	General Cements & Mortars	Tile Adhesives & Grouts	Floor screeds	Systems containing superplasticisers	2k systems	PCE's	Building Adhesives
P 864	**	*	**	*			
P 893	**	**	**	**	**		*
P 947	**	*	**	*			*
P 430	*	*	*	*	*		
P 437	**	**	**	**	**		*
CF 268	*	*			*		**
CF 393						**	
CF 394						**	
CF 395					·	**	
CF 707	*	*		**	**	**	**

<sup>\*\*</sup> 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.

For further information or sample requests please get in touch

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