

DISPELAIR® ANTIFOAMS FOR WASTEWATER TREATMENT					World Leaders in Foam						
Dispelaire Code®	Type of Chemistry	Appearance	Viscosity* (typical)	Comments	Anaerobic Digestion	Aerobic Digesters/ Groundwater Leachate	Highly Biodegradable	Suitable for Membrane Filters	Settlement Aids and Clarifiers	Plastics Recycling	Metal Recycling
WT 482	Polyalkoxylate ester based	Clear amber liquid	500mPas	Highly effective for anaerobic digesters	●			●			
WT 831	Silicone emulsion	White liquid	100mPas	Extremely effective on surfactant based foam		●				●	
DP 139	Mineral oil based	Clear amber liquid	50mPas	Highly efficient on starch and biological foam		●	●	●			
CF 49	Mineral oil based	Opaque amber liquid	270mPas	Good general purpose antifoam in aerobic systems		●	●	●			
BT 174	Mineral oil based	Pale amber liquid	50 mPas	Highly dispersible general purpose antifoam		●	●	●			
DP 104	Polyalkoxylate ester based	Clear, amber liquid	100mPas	Highly dispersible general purpose antifoam	●		●	●			
DP 557	Vegetable oil emulsion	Off white liquid	200mPas	General purpose and abattoir		●	●	●		●	
DP 681	Polyalkoxylate ester based	Clear yellow liquid	800mPas	Highly effective for anaerobic digesters	●			●			
WT832	Mineral oil based	White liquid	200mPas	Good general purpose antifoam in aerobic systems & recycling		●		●			●
SE 944	Silicone emulsion	White liquid	100mPas	Food grade. Effective on surfactant based foam.		●				●	
DP 150	Alcohol emulsion based	White liquid	300mPas	Settlement aid in clarifiers below 35°C					●		
DP 592	Alcohol emulsion based	White liquid	300mPas	Settlement aid in clarifiers at 35 - 50°C					●		
DP 594	Alcohol emulsion based	White liquid	300mPas	Settlement aid in clarifiers above 50°C					●		

All above products are classified as processing aids with regards to EC directive 1333/2008

*Measured at 20°C

Further information on individual products, such as regulatory, specifications and National Inventory Status can be found on the Product Information Sheets. Available on request.