Replacement Elements Media

Dura-Life [®]	
Appearance	White
Use	Filter bags
Composition	100% polyester
Area weight (DIN 53854)	340 g/m ²
Thickness (DIN 53855)	1.6 mm
Air permeability (DIN 53887)	170 l/dm² min @ 200 Pa
Dimensional stability @ 177°C	<3.0%
Surface finish	None
Additional treatments	Heat set
Surface electrical resistance	Not applicable
BIA category	Not applicable
Temperature (dry heat) Continuous Peaks	135°C 150°C
Chemical resistance Hydrolysis Acids Alkalis Oxidising agents Organic solvents	Poor Good Good Very good Very good
Abrasion resistance	Very good
Supports combustion	Yes
Application field	Dura-Life is suitable for the majority of temperature and chemical environments normally encountered in Dalamatic applications including acidic and weak alkaline conditions at ambient temperature.



Publication 421-8055-GB • Rev 01 • 0410



Replacement Elements – Media



www.donaldson.com

Humberstone Lane Thurmaston Leicester LE4 8HP England Tel +44 (0)116 269 6161 Fax +44 (0)116 269 3028 Email: IAF-uk@donaldson.com Research Park Zone 1 Interleuvenlaan 1 B-3001 Leuven (Heverlee) Belgium Tel +32 (0)16 383 970 Fax +32 (0)16 383 938 Email: IAF-europe@donaldson.com