

Viscosine®

Viscous Air Filter Adhesive



Viscosine

Viscosine is a viscous adhesive which is applied to various types of air filter to increase arrestance and dust holding capacity. Viscosine is used in filters like the permanent metal filter, the automatic oil bath filter and the electronic air cleaner. The adhesive is available in six

different formulas. These were developed to meet the various requirements of air cleaning applications.

Stock Sizes

All formulas are available in either a 205 litre steel drum or in 20 litre cans.







Product Description

Viscosine Type	Base Compounds	Colour	Odour
BA	Petroleum	medium red	slight
MA	Petroleum	light yellow	slight
HA	Petroleum	colourless	odourless
NCC	Chemical	pale yellow	slight
SH	Petroleum	colourless	odourless
VIA	Chemical	colourless	odourless
YH	Petroleum	pale yellow	slight

Application Guide

Viscosine	Permanent Metal Filters		Automatic Oil-bath Filters MultiDuty		Electronic Air Cleaners PerformAir
Type	Steel	Aluminium	Type DD	Type MS	
BA	X	X ¹⁾	X		
$MA^{2)}$	X	$X^{1)}$	X		
$HA^{3)}$	X	$X^{_{1)}}$	X		
NCC					X
SH ⁴⁾	X	$X^{\scriptscriptstyle 1)}$	X	X	X
VIA ⁵⁾	X	X			
YH				X	

Notes:

- 1) Caution: when cleaning aluminium filters laden with BA, MA, HA or SH Viscosine, a non-corrosive cleaning solution must be used so that it will not affect the aluminium.
- 2) MA type Viscosine is recommended for use in hot climates.
- 3) HA type Viscosine is recommended for use in hot climates and for applications in which odour is not allowed.
- 4) SH type Viscosine is recommended for applications involving food and drug processing.
- 5) VIA type Viscosine is an exclusive AAF product under patent No. 3,131,084. It is fully soluble in hot and cold water. VIA is recommended for all aluminium type permanent filters since it does not affect aluminium. VIA can also be used in applications involving food and drug processing.

AAF-International B.V. P.O. Box 7928 1008 AC Amsterdam The Netherlands Tel.: + 31 20 549 44 11 Fax: + 31 20 644 43 98

International AAF Offices:

Vienna (A), Montreal (CDN), Dortmund (D), Vitoria (E), Paris (F), Cramlington (GB), Athens (GR), Milan (I), Riyadh (KSA), Mexico (Mex), Amsterdam (NL), Singapore, Istanbul (TR), Louisville, Ky (USA)

AAF Agents:

Copenhagen (DK), Bangalore (IND) Oslo (N), Lisbon (P), Johannesburg (RSA), Dalsjöfors (S), Malmö (S), Helsinki (SF)



AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice

RA-2-519-IN-5-0198 © 1998s AAF International