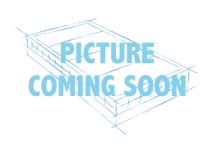


ULPA U16 filter for filtering air contaminated with particles/powders or fumes.

Particulate Filter GF4 ULPA U16

References and Filter Type		
U16	H11074061	

Dimensions and Weight		
Filter Dimensions	745.5 x 394.5 x 89.5 mm	
Protruding Seal(s)	0	
Filter	Warning: Undefined array key "poids" in /var/www/clients/client0/web11/web/wp- content/themes/hello-elementor-child/pdf- templates/fiche_technique_filtre_hepa_ulpa_en.php on line 194	
Weight	Deprecated: htmlspecialchars(): Passing null to parameter #1 (\$string) of type string is deprecated in /var/www/clients/client0/web11/web/wp-content/themes/hello-elementor-child/pdf-templates/fiche_technique_filtre_hepa_ulpa_en.php on line 194 Env. Kg	



Filter Composition		
ULPA U16 Filter	Metal structure	
	Non-woven fiber mesh	

Features Features	
ULPA U16 Filter	Particulate filtration for particles/powders or fumes

Filtration Efficiency	
Particulate Filtration	99,9995% efficiency according to MPPS method (Most Penetrating Particle Size) of EN1822-1:1998 standard

Warnings

Your protection is only guaranteed after approval by the Erlab® laboratory.

Contact your supplier and benefit from the ESP® (Erlab Safety Program) to validate the compatibility of the filter type with your applications.

- This filter must be stored in its original packaging and in a dry place.
- It is recommended to wear gloves, safety glasses, and a lab coat when handling this filter.



www.erlab.com

info@erlab.net