Filter media Synthetic ePM10 55%

APPLICATIONS

- Fine air filtration as a final filtration barrier for (downward) paint spray booths against all paint-damaging particles from the supply air
- Ceiling filter or diffusion media
- Auto assembly plants and auto body repair facilities and aftermarket repairs

ADVANTAGES

- Even distribution and laminar flow through the spray booth
- High depth load for high dust holding capacity with optimum lowest pressure drop
- High efficiency and dust load, long service life and low energy and maintenance costs
- Coated with adhesive to prevent the release and migration of paint damaging particles >10 Microns.



Media: Synthetic

• Recommended final resistance: 450 Pa

Maximum continuous temperature: 100° Celsius

Maximum peak temperature: 180° Celsius

Maximum relative humidity: 100%



ARTICLE NUMBER	WIDTH MM.	LENGTH MM.	THICKNESS MM.	FIRE CLASS	ISO 16890	EN 779	FLOW RATE M3/H	INITIAL RESISTANCE	TYPE
04010285	2000	20000	20	F1	ePM10 55%	M5			CEILING

KvK 69099456

BTW NL857733692B01

IBAN NL 21 RABO 0122 7145 71

Alternative sizes on request