

PAINTSTOP

Fiberglass medium for capturing paint, moisture and dust

APPLICATIONS

- Paintstop for filtering paint spray near spray walls and in spray booths
- Dust-stop for filtering dry dust, such as in carpentry workshops, metal processing industries, etc.
- Hydro-stop for filtering paint mist from water-based paints

ADVANTAGES

- Available in various widths and lengths.
- Progressive build-up of medium
- High dust holding capacity
- Low pressure drop across the filter

CHARACTERISTICS

- Medium: Fiberglass (Dust-stop impregnated with oil)
- Recommended final resistance: 80Pa, hydro-stop 250Pa
- Max. continue temperatuur: Paintstop 180gr. Celsius, Dust-stop 80gr. Celsius, Hydro-stop 120gr. Celsius



DESCRIPTION	WIDTH M	LENGTH M	THICKNESS MM	COLOR MEDIUM	CLASS ISO 16890	CLASS EN 779:2012	DEBIET M3/U/M2	ΔP COMMENCEMENT
Paintstop 2"	1	25	50	green	Coarse-40%	G2	2500-6100	7 - 41
Paintstop 3"	1	25	70	green	Coarse-50%	G3	2500-6300	4-10
Paintstop 4"	1	25	100	green	Coarse-60%	G4		
Dust-stop 1"	2	20	25	yellow	Coarse-30%	G2	5400	25
Dust-stop 2"	2	20	50	yellow	Coarse-50%	G3	5400	35
Dust-stop 4"	2	20	100	yellow	Coarse-60%	G4	9000	75
Hydro-stop 3"	1	20	70	magenta	Coarse-50%	G3	2700	5

Different sizes on request