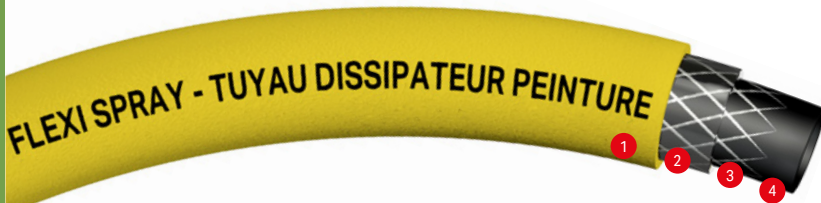


FLEXI SPRAY®

SUITABLE FOR USE
IN ATEX ZONES+50
-20
°C

- 1 Solvent and abrasion resistant PE coating.
- 2 Intermediate, extra-flexible crystal PE layer
- 3 Textile reinforcement
- 4 Black antistatic LDPE inner wall

APPLICATIONS

Antistatic hose specially designed for paint spraying.

MARKING

= FLEXI SPRAY - TUYAU DISSIPATEUR PEINTURE _PAINT DISSIPATER HOSE—Ø INT _Ø Connectors ID – PMS/MWP
20BAR/290PSI @20°C/68°F - «Year of manufacturing» - MADE IN FRANCE = [Batch number]

Antistatic extra-soft -PVC hose.

Design using four layers of extra-flexible PE with a high tenacity polyester fibre reinforcement.

ADVANTAGES

FLEXI SPRAY® is a premium hose designed for paint spraying. Its flexibility and light weight make handling easy during use, while its balanced reinforcement ensures excellent stability.

Highly durable, it has been tested over 10,000 pressure cycles, guaranteeing a long service life.

With a guaranteed resistivity of $< 10^6 \Omega \cdot \text{m}$ (measured according to NF EN ISO 8031), FLEXI SPRAY® dissipates electrostatic charges and provides enhanced safety in flammable environments, such as paint booths or in the presence of hydrocarbons.

CONNECTORS

To protect electric continuity, provide for metal fittings: NPS, express, hose or grooved quick couplings, metal clamps or ear clamps. Quick fittings Crimping is possible with non-damaging fittings. Before assembly, make sure the tip does not damage the inner pipe (especially the case of improperly deburred and therefore cutting fittings).

CHEMICAL RESISTANCE

See table pages 110 to 113 column E.

Ø mm	+/- mm	Ø mm	+/- mm	Ø mm	g/m	bar	bar	mm	Orange				
									25	152,5	175	250	450
3,2	0,4	7,3	0,5	2	31	60	20	25	126018	126019			126020
6,5	0,4	10	0,5	1,8	44	60	20	50	126118	126119		126120	
9,5	0,5	14,8	0,6	2,65	92	60	20	80	126152	126153	126154		