



## FLOWTEX ANTI-STATIC - CODE 759

**Description:** This hose is produced in a continuous process where Nitrile rubber is forced through a circular woven textile. The hose is electrically conductive and has a resistant of maximum 10o Ohm.

**Temperature:** -30°C +70°C.

**Application:** Industry, oil spillage, and oil reclamation. Developed for delivery of explosive and inflammable liquids. Also can be used as a regular fire hose.



**Advantages:** Highly resistant to oils, chemicals. High working pressure light in weight. A multi-purpose hose. High working and burst pressures.

I.D. inches.	I.D. mm.	Weight gr./mt.	Bursting Pressure bar	Dia of 25m Hose Coil w/coupling cm.	Coil Length mtr.
1	25	220	70		200
1 1/2	38	300	55	45	200
2	51	400	50	45	200
2 1/2	65	500	50	45	200
3	76	600	45	45	200
4	102	900	35	48	200
6	150	1300	25	48	200

\*\*All data refers to performance at 18°C.

Any increase of temperature, above or below, will affect the performance data.

We reserve the right to change all technical data without prior notice.

### BRANCHES AT:

2 Witney Road

Nuffield Industrial Estate

**POOLE**

BH17 0GH

Tel: 01202 673333

Fax: 01202 687788

[poole@hyp hose.com](mailto:poole@hyp hose.com)

Unit 3, The Warrior Centre

Fitzherbert Road, Farlington

**PORTSMOUTH**

PO6 1TX

Tel: 023 92 324644

Fax: 023 92 325549

[portsmouth@hyp hose.com](mailto:portsmouth@hyp hose.com)

Unit 1, Trinity Industrial Estate

Millbrook Road

**SOUTHAMPTON**

SO15 0LA

Tel: 023 80 512555

Fax: 023 80 512999

[southampton@hyp hose.com](mailto:southampton@hyp hose.com)

[www.hyp hose.com](http://www.hyp hose.com)

REGISTERED IN ENGLAND NUMBER 1472439

REGISTERED OFFICE: 2 Witney Road, Nuffield Industrial Estate, POOLE, BH17 0GH

DIRECTORS: S P GRINTER, D W JOHNSON, A-C BARWICK