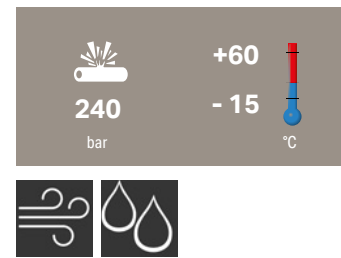


SUPER TRESS-NOBEL®



1 Coating in flexible dark blue PVC
2, 4 Double polyester reinforcement
3, 5 Flexible black PVC

APPLICATIONS

Herbicide spraying treatment of fields, paths, roadside verges, public parks...

Insecticide treatment, liquid fertilizer transfer and spreading. Can also be used for compressed air supply.



MARKING

SUPER TRESS-NOBEL 80 BAR [Batch number]

Hose for agricultural spraying (80 bar).

Five-layer design, in flexible PVC, with double layer. High resistant polyester fibre reinforcement.

ADVANTAGES

The double reinforcement incorporated in SUPER TRESS-NOBEL® 80 bar provides it with excellent resistance to pressure and enables it to withstand any possible pressure surges with minimal distortion. It offers good resistance to ultra violet and in general to all weather conditions. Furthermore, the PVC composition eliminates any risks of cracks appearing (particular defect of rubbers), thus improving safety and a long service life.

CONNECTORS

Quick connectors, swaged connectors, barbed or serrated connectors (favor long end fittings). Band, worm drive, screw clamps (double up the clamps). Swaged fittings can be used if they do not damage the hose.

CHEMICAL RESISTANCE

See table pages 110 to 113 column A.

Ø mm	+/- mm	Ø mm	+/- mm	Ø mm	g/m	bar	bar	mm	Blue	
									50 m	100 m
10	+/- 0,5	19	+/- 0,5	4,5	273	240	80	70	102408	
12	+/- 0,6	22	+/- 0,6	5	356	240	80	84	102440	102453
19	+/- 0,8	30,5	+/- 0,8	5,75	581	240	80	153	102527	