PAINT & FLUID HOSE EPS Series









A higher pressure, multi-purpose 'four layer' chemical transfer hose suitable for paint, fluid, air and solvents. Light and flexible to use, it is also non-conductive.

Key Features:

- Polyamide liner with PU inter layer combined with terylene reinforcement and PU cover for optimum flexibility.
- Fully flexible even at low temperatures 40oC to +75oC.
- Compatible with most manufacturers' systems when used for spray paint purposes.
- Extremely abrasion resistant.
- Burst pressure 60-80 bar.
- 3:1 safety factor (fluids) and 4:1 safety factor (air).
- RoHS 3 compliant.

Sizes:

Available in 30m coils 6.3mm & 9.52mm ID Can be supplied on drums

Colours:

Emerald Green Print – CD logo/product reference/minimum burst pressure/date code



- 1. Polyamide liner
- 2. PU intermediate layer
- 3. Polyester fibre reinforcement
- 4. PU outer layer



Applications:

- Spray paint
- Fluids













Product Ref	Internal Diameter	External Diameter	Maximum Working Pressure	Minimum Burst Pressure	Weight per Metre	Bend Radius
EPS06	6.3mm	11.5mm	20 Bar	80 Bar	0.103 Kg	30mm
EPS10	9.52mm	15.5mm	15 Bar	60 Bar	0.166 Kg	40mm

