

## **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.

## **RS PRO Hose Pipes & Flex Tubes**

RS Stock No.: 0336819



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

# **Hose Pipes & Flexible Tubes**



### **Product Description**

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.

#### Construction:

- Polyamide liner
- PU intermediate layer
- · Polyester fibre reinforcement
- PU outer layer

#### Applications:

- · Spray paint
- · Fluids

### **General Specifications**

Hose Pipe / Flexible Tube	Flexible Tube
Colour	Green
Features	Reinforced
Series	RS PRO EPS
Inner Diameter	6.3mm
Outer Diameter	12.25mm
Material	PU
Hose Pipe Action	Transfer
Maximum Working Pressure	20bar
Suitable Application	Chemical
Minimum Operating Temperature	-40°C
Maximum Operating Temperature	+75°C
Length	30m
Reinforced	Yes
Bend Radius	30mm
Standards Met	RoHS 3