# **Gemfuel Hose**



#### Description

**Gemflex** Composite Hose made from Poly propylene fabrics and films with an abrasion resistant PVC Coated fabric reinforced with internal and external wire . The composite hose contains layers for 100% aromati hydrocarbons

#### **Applications**

Gemfuel Hose is suction and discharge for transfer of petroleum product by rail tankers road tankers and loading gantries



## **Hose Specification**

Inner wire	:	Galvanised Mild Steel
Inner Layers	:	Polypropylene Fabric
Outer Cover	:	PVC Coated Fabric
Brand Colour	:	Green/Black with ID Strip
Outer wire	:	Galvanised Mild Steel
Vacuum range	:	0.9 bar
Electric resistance	:	≤ 2" Hose pr/mtr 2.5 Ohms
		≥ 2" Hose pr/mtr 1.0 Ohms

*Manufacturing Standards* Applicable to EN 13765 Type 2

# **Operating Temperature**

Depending on the Conveyant  $-30^{\circ}$ C to  $+80^{\circ}$ C

# Specifications

Bore Dia	Bore Diameter Bend Radius Hose Work Pressure		Weight / Meter	Maximum Length			
inch	mm	mm	bar	psi	Kg/m	meter	Feet
1	25	50	7	100	1.00	20	65
1.5	38	75	7	100	1.40	20	65
2	50	80	7	100	1.55	20	65
2.5	65	90	7	100	2.40	20	65
3	75	125	7	100	2.95	20	65
4	100	220	7	100	3.90	20	65

### Minimum. Burst Pressure : Safety factor 4:1 (4 times of working Pressure)

Note: Above Mentioned information only for guidance, weight and dimensions shown are approximate

**Gemflex Industrial Corporation** 

Email. sales@gemflex.in / info@gemflex.in

www.gemflex.in