

Bio-fuel Light composite hose

description

Bio-fuel Light Composite hose made from polypropylene fabrics and films with abrasion resistant PVC coated fabric cover. Outer wire of galvanised mild steel and the Inner wire is Aluminium to reduce weight.

classification

Fuel and Oil Group 1 Hose.

colour code

Available in any colors – Please specify at time of ordering.

principal applications

Bio-fuel Light hose is suitable for the same purpose as Bio-fuel but is mainly used where the weight of hose is critical.

manufacture

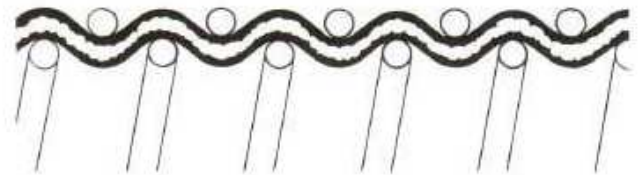
Complies with EN 13765 Type 2 and AS 2683 Type 1 Grade 1, 2 and 3. A Group 1 hose where electrical continuity is maintained by both hose wires being securely connected to the fittings.

temperature

Depending on the conveyant -30°C to +80°C.

standard production lengths

20 meters



Specifications

nominal bore mm	outside dia mm	bend radius mm	pressure nominal		weight per meter Kg / m
			psi	bar	
50	61	180	150	10	1.4
65	76	205	150	10	1.6
75	88	280	150	10	1.7
100	112	405	150	10	2.4

Safety factor of 4 : 1

Complies with BS 5842:1980 Standard on demand.

data sheet – CM 038.1 (07.10.14)

RADCOFLEX® Trade Mark

For further information on Radcoflex
 email : sales@radcoflexindia.com
 Web : www.radcoflexindia.com