

PVC SUCTION & DELIVERY HOSE

Since 1990

FLEXAFLEX

GREEN - MEDIUM DUTY



Structure: ▼

Hose made of spiral reinforcement of Rigid PVC into fine grade soft PVC. A very challenging variety of suction hoses which can live for many seasons without losing its flexibility, keeping superior ozone, chemical and impact resistance. Quality PVC compounding with apt plasticizers, chemicals and additives with modern processing techniques have made the hose superior to other commercial brands available in the market at half of our cost. When a good quality PVC hose can work for many years, why to use cheaper versions which has to be replaced every season. It is merely a waste of your valuable money in every season.

Temperature range: ▼

60°C / 70°C

Colour: ▼

Green

Pressure at 30°C: ▼

Working Pressure 3.5kg/cm² to 7kg/cm²






Bursting Pressure 11kg/cm² to 24kg/cm²

Applications: ▼

Ideal hose for agriculture, saline (sea) water, light acids, alkalis and other chemicals except solvents. A widely accepted hose by the industrial segments for handling all sorts of fluids in Textile, Chemical, Pharma, Food, Paper mill, Sugar mill and other engineering and construction industries. Non Toxic (Food Grade) Available on request for handling milk, beverages, Pharma and food material.

These hoses are an ideal replacement for plastic granule suction on auto loaders where food grade commitment is not required

Non Toxic (Food grade) Transparent with and without antistatic copper wire available on request for handling food material and also for plastic granule transfer on auto loaders where static electricity has to be eliminated by grounding the copper wire at both ends of hose.

 int mm	 W.P Kg/cm ²	 B.P. Kg/cm	 bending radius mm	 Std. Len. mtr
20	7	24	45	30/50
25	7	23	55	30/50
30	6.5	20	75	30/50
40	5	16	95	30/50
50	4	16	122	30/45/50
65	4	16	160	30/45
75	3.5	15	272	30/36
100	3.5	11	290	15/18/30

● All technical data are subject to dimensional tolerances of $\pm 0.5\%$.

● All technical data, measured at 23°C, are general orientation values and are subject to production-related tolerances. Max. operating pressures apply only for short periods. We reserve the right to make technical changes and color deviations. Other versions are available upon request.

+91-98 438 10 577

+91-422 - 2393 253 & 453

flexaflexhoses@gmail.com

www.flexaflexhoses.in

FLEXAFLEX HOSES INDUSTRIES

51, Dr. NANJAPPA ROAD COIMBATORE - 641 018