



Gassoflex composite hoses are manufactured for applications as chemical hose, acid hose, petroleum hose etc.

Gassoflex hoses offer excellent flexibility, which makes handling easier. The layout of a Gassoflex hose as standard, consists of multiple layers of polypropylene fabrics and films which provide a very strong structure resistant to 95% of the petro-chemical products while maintaining strength, durability and flexibility.



The outer cover of the Gassoflex hose is abrasion resistant PVC which protects against corrosion, attack from other liquids, UV rays and ozone. Gassoflex hoses have standard working pressures/temperatures of 10 Bar (145 PSI) to 14 Bar (203 PSI) and -20°C (-4°F) to +80°C (176°F).

Gassoflex most popular applications are:

1-Tank truck loading and unloading



2-Rail car loading and unloading





3- Ship loading and unloading



4-Floating suction and rain drain systems for storage tanks





4-In plant applications

