



POWERING PROGRESS™

Greenline Industrial Hoses are ideally suited for highly demanding industrial working conditions of India.

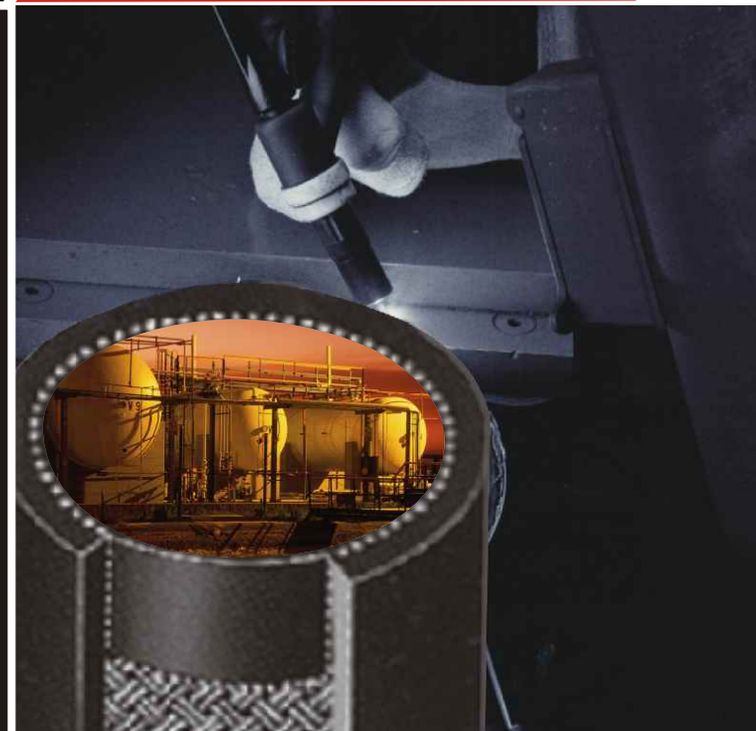
Made from Epigard, a compound customised for usage with a variety of chemicals. The hose is more flexible, longer lasting and more resistant towards abrasion, heat, chemicals, ozone, weathering and exceeds the IS standards.

- Heavy Duty
- Abrasion Resistant
- Weather Proof
- Kink Proof
- Ozone Resistant

Authorised Dealer

TOUGH
 •
LIGHT
 •
FLEXIBLE

GATES CHEMICAL HOSE



Made to be Safe

The World's Most Trusted Name in Hose and Connectors

GATES INDIA PVT. LTD.

Ambala Chandigarh Highway, Lalru - 140 501 (Punjab) Customer Care: 01762 506888/89

Fax: 01762 506833 Email: customercare@gatesind.com

SALES & SERVICE

Ahmedabad
9723453421

Bengaluru
9972126211

Faridabad
9811006873

Hyderabad
9963011126

Jaipur
9799812767

Kolkata
9874084691

Pune
9970161769

Printed in India March '12

Recommended for conveying dilute chemicals e.g. Alum Liquor, Caustic Soda, Lime Solutions, Dilute Hydrochloric Acid, Dilute Sulphuric Acid, Methyl Alcohol, Ethyl Alcohol, Butyl Alcohol, Isobutanol, etc.*



EXCEEDS IS: 7654 Type 1

Nominal I.D.		Mean O.D.		Working Pressure			Min. Burst Pressure		
mm	Inch	mm	Inch	Kg/cm ²	MPa	PSI	Kg/cm ²	MPa	PSI
19.0	3/4	31.0	1.22	10.0	1.0	150	40.0	4.0	600
25.4	1	38.0	1.50	10.0	1.0	150	40.0	4.0	600
31.5	1¼	45.0	1.77	10.0	1.0	150	40.0	4.0	600
38.0	1½	52.0	2.05	10.0	1.0	150	40.0	4.0	600
50.0	2	68.0	2.68	10.0	1.0	150	40.0	4.0	600

Chemical Hose

Service Temperature Range: -40°C to +100°C

Construction :

Tube: Black. Specially Compounded EPDM

Cover: Black. Specially Compounded EPDM

Reinforcement: High Tenacity Synthetic Yarn

*Also recommended for conveying other dilute chemicals such as Acetic Acid (56% or less), Ammonia (Aqueous up to 30% NH₃), Antifreeze (Glycol Base) Liquid, Aqua Ammonia (Ammonium Hydroxide) (30%), Argon, Compressed Gas, Boric Acid, Brine (Salt) Liquid, Calcium Sulfate, Carbon Monoxide, Carbon Acid, Epoxy Resin, Ethers, Glycerine (Glycerol), Hydrogen Peroxide (50% or less), Iron Salts, Nitrogen (Gas), Salt Water (Sea Water), Soap Solutions, Soda Ash (Sodium Carbonate)