

CHEMIKLER D-UPE



CHEMICALS & PHARMACEUTICALS

Chemical and corrosive products Transfer



APPLICATIONS

Discharge of virtually all corrosive chemicals: strong acids, high aromatic solvents, chlorinated or oxygenised solvents, aromatic hydrocarbons, etc.

For mobile or fixed installations in chemical works and associated industries.

ADVANTAGES

- A versatile hose for a wide range of chemicals.
- Very good mechanical strength.
- Inner tube in accordance with directives of American Food and Drug Administration (FDA).
- Smooth tube for easier washing out (up to 140°C during 30 minutes).
- Excellent resistance to ageing, atmospheric conditions and ozone.
- Optimum resistance of the cover to abrasion and chemicals.
- Can be fitted with many types of couplings.
- Although without helix, this hose can also work under vacuum (0.9bar).

TECHNICAL DESCRIPTION

Inner tube: chemical resistant UPE (ultra high molecular weight polyethylene), black, smooth.

Reinforcement: synthetic textile.

Cover: chemical and weather resistant EPDM, black, fabric impression.

Temperature range: -40°C to +100°C.

Electrical properties: conductive UPE tube and rubber cover, R $\leq 10^{6}\Omega/lg$.

<mark>(Ex</mark>

STANDARD/APPROVAL

EN 12115.

EN

COUPLINGS/FITTINGS

Specially designed fittings are available, please consult us.

COMPLEMENTARY INFORMATION

This hose has been checked and approved by INERIS (french notified body) for use in ATEX areas. Although without helix, this hose can also work under vacuum (0.9bar).

(FDA)



CHEMIKLER D-UPE

F	CHEMICALS & PHARMACEUTICALS		CHEMIKLER D-UPE						
ID mm	WALL THICKNESS mm	OD mm	WORKING PRESSURE bar	BURSTING PRESSURE bar	BENDING RADIUS mm	WEIGHT kg/m	LENGTH m	ARTICLE NUMBER	STOCK (;) or min. order m
13.0 ±0.5	5	23.0 ±1.0	16	64	90	0.32	20	5013767	¤
13.0 ±0.5	5	23.0 ±1.0	16	64	90	0.32	40	5013768	I
16.0 ±0.5	5	26.0 ±1.0	16	64	105	0.37	20	5013769	1440
16.0 ±0.5	5	26.0 ±1.0	16	64	105	0.37	40	5013770	1440
19.0 ±0.5	6	31.0 ±1.0	16	64	125	0.51	20	5013771	1600
19.0 ±0.5	6	31.0 ±1.0	16	64	125	0.51	40	5013772	1600
Tolerance on length: ±1% (ISO 1307 Standard).									

Digital version



