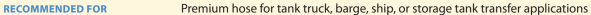


## PREMIUM™ CHEM MASTER XLPE SD



$\Theta$	O	→⊖	0			C kg	<del> </del>	
mm	mm	mm	Bar	Bar	mm	Kg/m	m	REF.
19	31	6	16	48	95	0.7	40	4695-13001
25	37	6	16	48	125	0.8	40	4695-13002
32	44	6	16	48	160	1.0	40	4695-13003
38	51	6.5	16	48	190	1.2	40	4695-13004
50	66	8	16	48	250	2.1	40	4695-13005
51	67	8	16	48	255	2.2	40	4695-13006
65	81	8	16	48	325	2.6	40	4695-13007
75	91	8	16	48	375	3.1	40	4695-13008
76	92	8	16	48	380	3.1	40	4695-13009
100	116	8	16	48	500	4.1	40	4695-13010



of a variety of chemical products. The hose contains a wire helix for full suction capability, as well as for routing hoses through tight bends.

A heavy duty suction and discharge hose (SD) for use with various acids and

chemicals.

TUBE XLPE, black smooth

REINFORCEMENT High tensile synthetic textile cord, steel wire helix and crossing anti-static

wires

**COVER** EPDM rubber, smooth, green. Extremely weather resistance cover.

TEMPERATURE -20°C to +65°C

BURST PRESSURE > 48 bar

BRANDING TRANSFER LABEL PREMIUM™ CHEM MASTER XLPE SD - CHEMICAL TRANSFER 16 BAR



