

# SUPER CHEMICAL HOSE





DUNLOP

REINFORCEMENT:

High Tensile Textile Plies

## COVER:

Black, Smooth, Weather, Abrasion & Ozone Resistant EPDM Rubber. Fabric Impression

Black EPDM Rubber Resistant to Chemicals

# **TEMP RANGE:**

Temp & Concentration of the Transported Medium: Refer to Chemical Resistance Chart.

#### **APPLICATIONS:**

For Discharge of Wide Range of Chemicals (Refer to Chemical Resistance Chart) Delivery Hose for Organic & Non - Organic Acids, Salts & Bases, Ketons & Paint with Water Basis. Also Suitable for Dye-Stuff for Cloth.

#### **PROPERTIES:**

Seamless Uniform Thickness Smooth Bore Mandrel Built

## **APPLICABLE STANDARDS:**

IS: 7654/1975 Type I

	θ	0	$\bigcirc$	$\bigcirc$	$\odot$					E-S	Mog
			WALL								
			THICKNES	WORKING	BURSTING	BENDING		STANDARD	VACCUM		
ITEM	ID	OD	S	PRESSURE	PRESSURE	RADIUS	WEIGHT	I FNGTH	PRESSURE	FX-STOCK	MOC

**MARKING ON THE HOSE:** 

Type I HY/YP

Chemical Hose Exceeds IS 7654/1975

ITEM	ID	OD	S	PRES	SURE	PRES	SURE	RADIUS	WEIGHT	LENGTH	PRESSURE	EX-STOCK	MOQ
Code	mm	mm	mm	Bar	PSI	Bar	PSI	mm	Kg/mtr	mtr	Bar		mtr
3CHL25	25.00	37.00	6.00	12	175	48	700	-	0.67	61	-	YES	5
3CHL32	32.00	44.00	6.00	12	175	48	700	-	0.85	61	-	YES	5
3CHL38	38.00	50.00	6.00	12	175	48	700	-	0.98	61	-	YES	5

Specification Subject to change due to Improvement in Quality ( E&O.E).

**STANDARD COLOUR:** 

Black with White & Blue Strip

In the interest of Continual Development, the Company reserves the right to make modifications to these details without prior notice.