

# OIL SUCTION HOSE BLUE





Strong, Flexible & Smooth Plasticized PVC.

### **REINFORCEMENT:**

Hard Rigid PVC Spiral

#### **COVER:**

Hard Rigid PVC

## **TEMP RANGE:**

-10 °C Approx. To +70 °C Approx.

### **APPLICATIONS:**

Strongly Recommended For Conveying Diesel Fuels, Kerosene Liquid Petroleum Products, Lubricating Oil, Mineral Oils, Light Oils, Transformer etc.

### **PROPERTIES:**

Resistant To Oil & Other Chemicals.
Resistant To Absolute Vacuum, Easy To Handle.
Quite Tough: Tough Enough To Resist Distoration
Under Impact & Crush Loads During Service.

### **FEATURES:**

Flexibility: Specially Designed To Have Greater Flexibility Than Rubber & Hose Can Be Bent As Desired In Practical Uses.

Smooth Inside Surface Results In Quick Conveyance Of Fluids, This Means Minimum Friction Loss, Saves Higher Energy & High Flow Rate.



### **STANDARD COLOUR:**

Blue

### **MARKING ON THE HOSE:**

ASHISH REALFLEX OIL-HOSE (BLUE) MFG.AAPL (INDIA) CODE....

























		OD	THICKNES	WORKING PRESSURE		BURSTING PRESSURE		BENDING RADIUS	WEIGHT	STANDARD LENGTH		EX-STOCK	MOQ
ITEM	ID		S										
Code	mm	mm	mm	Bar	PSI	Bar	PSI	mm	Kg/mtr	mtr	Bar		mtr
40IL25	25.40 ± 0.5	$31.50 \pm 0.5$	3.05	8	115	24	345	48	0.35	30	-	NO	150
40IL30	$31.80 \pm 0.5$	38.80 ± 1.5	3.50	7	100	21	300	68	0.45	30	-	NO	90
40IL40	38.00 ± 0.5	46.30 ± 1.5	4.15	5.5	80	16.5	240	70	0.77	30	-	YES	90
40IL50	50.80 ± 0.5	60.80 ± 1.5	5.00	4.5	65	13.5	195	100	1.17	30	-	YES	30
40IL65	63.50 ± 1.0	74.50 ± 1.5	5.50	4.5	65	13.5	195	120	1.45	30	-	YES	30
40IL75	76.20 ± 1.0	87.20 ± 1.5	5.50	4.5	65	13.5	195	155	1.93	30	-	YES	30
40II 100	101.20 ± 2.0	114.20 ± 2.0	6.50	4	60	12	180	213	3.00	30	_	NO	30

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

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