

## Oilvey<sup>TM</sup>10

## PU Layflat Hoses

Designed for transferring oil or fuel temporarily etc. ...



Oilvey 10 is one type of through-the -weave polyurethane (PU) covered hoses. Oilvey 10 hoses shall be made from 100% high tenacity synthetic yarn circular woven and completely, totally embedded in the PU compound, excellent protected against mechanical damage, forming a single homogenous construction without the use of any glues or adhesives of any type. Incorporated copper wire is used to transfer static electricity.

Application: Suitable for use and recommended for temporarily transferring oil, fuel, and produced water transfer etc.

Inner tube and cover: Smooth PU cover and tube. Reinforcement: Circular woven polyester jacket with static wire incorporated

Operating Temperature Range: From -60° F to 176° F (-50° C to 80° C)

Standard Color: Green, other colors available per request

Standard Length: 50ft, 100ft, 330ft/100m, 660ft/200m; other lengths available per request;

Couplings: Aluminum LDHC V couplings, Aluminum LDHC FM Couplings, etc.

## Recommended for:

Temporarily oil or fuel transfer solutions Produced Water Transfer Solutions other

## Oilvey<sup>™</sup> 10

ID Inch	mm	Wall Thio	ekness mm	Weig lbs/ft	ght kg/m	Working Pressure PSI/bar	Bursting Pressure PSI/bar
1 1/2"	35+1.5	0.09"	2.2	0.20	0.30	250PSI/17bar	750PSI/51bar
2"	51+1.5	0.11"	2.7	0.34	0.50	250PSI/17bar	750PSI/51bar
2 1/2"	64+1.5	0.12"	2.9	0.44	0.65	250PSI/17bar	750PSI/51bar
3"	76+2.0	0.12"	3.0	0.50	0.75	250PSI/17bar	750PSI/51bar
4"	103+2.0	0.13"	3.2	0.78	1.16	250PSI/17bar	750PSI/51bar
6"	153+2.5	0.17"	4.2	1.56	2.33	200PSI/14bar	600PSI/42bar
8"	204+3.0	0.175"	4.5	2.30	3.43	215PSI/15bar	645PSI/45bar