Oilfield Hose

AGRICULTURE

AIR BREATHING

AIR DUCT

AIR AND MULTI-PURPOSE

CHEMICAL

FOOD AND BEVERAGE

MARINE AND ENGINE

MATERIAL HANDLING

MINING

OILFIELD

PETROLEUM

PRESSURE WASH AND WASHDOWN

STEAM

WATER

CLAMPS

COUPLINGS AND FERRULES

HOSE FINDER

CHEMICAL RESISTANCE **TABLE**

Black Gold® ABS Potable Water 300SD



	Hose I.D.	Θ	Hose O.D.	ĪO	Max. W.P.	©	Vac.	MBR	Wt. Per ft	Length	Std.	Pkg	Stock or MTO	Gates	List Price
Color	(in)	(mm)	(in)	(mm)	(psi)	(Bar)	(In. Hg)	(in)	(Lbs.)	(ft)	Pack	Code	(ft)	Item No.	Per ft
Orange	4	101.6	4.96	126.0	300	20.7	29.0	28.0	3.68	200	PLT	Т	Stock	3132-5013	\$81.01
Orange	5	127.0	6.09	154.7	300	20.7	29.0	36.0	5.05	100	PLT	Т	Stock	3132-5032	114.09
Orange	6	152.4	7.16	181.9	300	20.7	29.0	40.0	6.69	100	PLT	Т	Stock	3132-5033	146.88

RECOMMENDED FOR: Transfer of potable water, non–potable water or liquids not containing oils or chemicals from a supply ship to an offshore drilling rig or platform. Various water–based transfer applications for offshore or onshore work sites. The food–grade tube meets FDA requirements and will not impart taste to drinking water. The heavy–duty reinforcement is designed to survive extreme oilfield application requirements. The specially compounded cover material is designed to withstand the harshest environment including abrasion and weathering.

CAUTION: Do not alternate between potable water and non-potable liquid transfer to avoid cross-contamination of drinking water

or food products.

-40°F to +150°F (-40°C to +66°C). TEMPERATURE:

CONSTRUCTION: Tube:

Type D2 (Natural Rubber). White.
Synthetic, high tensile textile with steel wire helix.
Type P (EPDM). Orange with blue stripe.
4:1 Reinforcement:

Design Factor:

COUPLINGS: Crimped or swaged couplings. 71. Reference the Hose Coupling Section.

STANDARDS: ABS approved.

Food-grade tube meets FDA requirements. Hose designed to withstand 2.5 ton tensile force.