

**FreshAWL® Solutions Resistance for Chemical Transfer and Transportation**

	ABS	PVC	CPVC	PE	PVDF	PEX
<b>WOW-AIR™ Solutions</b>	N	C	R to 73°	73°	R	73°
<b>Z-FOG™</b>	C	C to 140°	R	R	R	R
<b>DRAIN-AWL™</b>	C	C to 140°	R	R	R	R
<b>DF-701™</b>	N	C to 140°	R	R	R	R to 73°
<b>FUEL-WASH™</b>	N	C	R to 73°	73°	R	73°

**Transfer-pipes:** R = recommended C = Limited Resistance to temperature °F indicated (Rinse after use)  
A number = resistance to temperature °F indicated (Rinse after use)  
N = NOT recommended

	RUBBER	BUTYL	NITRILE	NEOPRENE	VITON	X-LINK PE	HYPALON
<b>WOW-Air Solutions</b>	B	B	B	B	D	A	C
<b>Z-FOG</b>	B	B	B	A	A	A	C
<b>DRAIN-AWL</b>	B	B	B	A	A	A	A
<b>DF-701</b>	D	D	D	C	A	A	D
<b>FUEL-WASH</b>	B	B	B	B	D	A	C

**Transfer hoses:** A = Recommended B = good for transfer and rinse  
C = Extremely short term resistance and rinse D = Not recommended

**FreshAWL Solutions Resistance for Chemical Storage**

	HDPE	XLPE	304 Stainless	316 Stainless	Mild Steel	FRP
<b>WOW-AIR Solutions</b>	R to 140°	R to 140°	R	R	R	R to 140°
<b>Z-FOG</b>	R to 140°	R to 140°	R	R	R	R to 140°
<b>DRAIN-AWL</b>	R to 140°	R to 140°	R	R	R	R to 140°
<b>DF-701</b>	R to 140°	R to 140°	R	R	R	R to 140°
<b>FUEL-WASH</b>	C to 140°	R to 73°	R	R	R	R to 140°

**Storage Tanks:** R = recommended C = Limited Resistance to temperature °F indicated (Rinse after use)  
A number = resistance to temperature °F indicated (Rinse after use)  
N = NOT recommended

	RUBBER	BUTYL	PVC	XLPE	VITON	EPDM
<b>WOW-AIR Solutions</b>	B	B	B	B	D	A
<b>Z-FOG</b>	B	B	B	B	D	A
<b>DRAIN-AWL</b>	B	B	B	A	A	A
<b>DF-701</b>	B	B	B	A	A	A
<b>FUEL-WASH</b>	D	D	D	B	A	A

**Gaskets and fittings:** A = Recommended B = good for transfer and rinse  
C = Extremely short term resistance and rinse D = Not recommended