

PRECIDIUM™ LS-1150D

Open Spot Test after 24 Hours Curing

Product or Chemical Tested	1150 Clear (1 hour)	1150 Gray (1 hour)	1150 Clear (8 hours)	1150 Gray (8 hours)	1150 Clear (24 hours)	1150 Gray (24 hours)
10% Acetic Acid	SO - R	SO - R	SO - R	SO - R	SO - R	SO - R
DOT3 Brake Fluid	SO - R	SO - R	SO - DR	SO - DR	SO - DR	SO - DR
Acetone	SO - R	SO - R	E	E	E	E
10% Sodium Hydroxide	N/A	N/A	N/A	N/A	N/A	N/A
Motor Oil TC-WS	N/A	N/A	N/A	N/A	N/A	N/A
Paint Thinner	N/A	N/A	N/A	N/A	N/A	M/A
10% Muriatic Acid	SO - R	SO - R/LG	SO - R	SO - R	SO - R	SO - R
Transmission Fluid	N/A	N/A	N/A	N/A	N/A	N/A
40% Ethyl Alcohol	SO - R	SO - R	E	E	E	E
Pennzoil 10W-30 Motor Oil	N/A	N/A	N/A	N/A	N/A	N/A
Prestone Anti-freeze/ Coolant	N/A	N/A	N/A	N/A	N/A	N/A
Glass Cleaner	SO - R	SO - R	SO - R	SO - R	E	E
10% Sulfuric Acid	SO - R/LG	SO - R	SO - R/LG	SO - R/LG	SO - R/LG	SO - R/LG
Red Wine	SO - R	SO - R	SO - R/SLG	SO - R/SLG	E - ST	E - ST
Gasoline	SO - R	SO - R	SO - R	SO - R	SO - R	SO - R
Diesel	N/A	N/A	N/A	N/A	N/A	N/A
50% Sodium Hydroxide	N/A	N/A	N/A	N/A	N/A	N/A
Kleen Flo Gas Line Anti-freeze	ST	ST	ST	ST	ST	ST
Distilled Water	N/A	N/A	SO - R	SO - R	E	E
Tap Water	N/A	N/A	SO - R	SO - R	E	E
Coffee	N/A	N/A	SO - R	SO - R	E	E

Open Spot Test after 72 Hours Curing

Product or Chemical Tested	1150 Clear (1 hour)	1150 Gray (1 hour)	1150 Clear (8 hours)	1150 Gray (8 hours)	1150 Clear (24 hours)	1150 Gray (24 hours)
10% Acetic Acid	SO - R	SO - R	SO - R	SO - R	SO - R	SO - R
DOT3 Brake Fluid	SO - R	SO - R	SO - DR	SO - DR	SO - DR	SO - DR
Acetone	SO - R	SO - R	E	E	E	E
10% Muriatic Acid	N/A	N/A	N/A	N/A	N/A	N/A
40% Ethyl Alcohol	SO - R	SO - R	SO - R	SO - R	E	E
Prestone Anti-freeze/ Coolant	N/A	N/A	N/A	N/A	SO - R	SO - R
Glass Cleaner	N/A	N/A	N/A	N/A	N/A	N/A
10% Sulfuric Acid	N/A	N/A	N/A	N/A	LG	LG
Red Wine	SO - R	SO - R	SO - R	SO - R	E - SLG	E - SLG
Gasoline	N/A	N/A	N/A	N/A	N/A	N/A
50% Sodium Hydroxide	N/A	N/A	N/A	N/A	N/A	N/A
Kleen Flo Gas Line Anti-freeze	ST	ST	ST	ST	ST	ST
Distilled Water	N/A	N/A	N/A	N/A	N/A	N/A
Tap Water	N/A	N/A	N/A	N/A	N/A	N/A
Coffee	N/A	N/A	N/A	N/A	ST	ST

LEGEND

SO - softened	E - evaporated	R - recovered	SLG - slight loss of gloss
ST - stained	N/A - not affected	DR - did not recover after	LG - loss of gloss