MILITARY SPEC **FILM DATA SHEET** Exterior 90ga OPP 520-988-3002 10# LDPE 30ga Foil 1.25mil LDPE/LLDPE **ADPAK** INSIDE www.BigValleyPackaging.com VIL-PRF=131K CLASS 1 www.PackingShippingSupplies.com DPAK PI EALING GUIDELINES: TEMPERATURE 400°F **MIL SPECIFICATION 40 PSI** Film: MIL PRF 131 CI **1 SECONDS** Pouch: MIL DTL 117 T1 CE S1

QPL MIL-PRF-131K

Barrier Material: Water vapor proof, Greaseproof, Flexible, Heat-Sealable, Class 1

Application:

Big Valley Packaging Cadpak PL is a light duty Foil Barrier film used where very low oxygen and moisture levels are required. It is silver in color with red Mil Spec printing. It is used extensively in military applications where a cost-effective, light duty, high barrier material is required. Typical uses are vacuum crating and pouches for moisture/oxygen sensitive items. Product protection inside export crating is another common application for this film.

Converting:

Big Valley Cadpak PL can be converted in many ways: 2-seal pouch, 3-seal pouch, side gusset, stand up pouch and tubing. Features include: recloseable zipper, tear notch, round hang hole, and sombrero hang hole.

Filysical Fluperlies.			
PROPERTIES	TEST METHOD	UNIT OF MEASURE	TYPICAL VALUE
Caliper	ASTM D2103	mils	3.2
Yield (nominal)	CALCULATED	In²/lb	8190
MVTR	ASTM F1249	g/100 in²/Day @ 90% RH 40° C	.0005
OTR	ASTM D3985	cc/100 in²/day @ 0%RH 23° C	.0005
Puncture	MIL STD 3010	Lbs	18
Tensile Strength	ASTM D882	Lbs/in	20
Breaking strength	MIL STD 3010	Lbs (grab method)	70
Seal strength	ASTM F88	Lbs/in	10

Physical Properties:

Suggested Sealing Conditions: 400°F, 40psi, 1.0 sec

The values indicated in this document are the results of tests made in compliance with the normal standards. They are given as an indication and should be considered as average values and given without any obligation on our part. This data was provided directly to Big Valley Packaging from our film supplier.