

CalTex Plastics 2380 East 51st Street Vernon, California 90058 Tel: (323) 583-4140 Fax: (323) 583-8402 www.caltexplastics.com

CALVF4 C

Jan-23

CALVF 4C is ideal for packaging coffee and food products where protection against moisture and oxygen is necessary. It has a wide range of uses including vacuum packaging where high barrier film with low MVTR properties is needed. The CALVF4C can also be equipped with degassing valve used primarily to protect products that are organically active. A wide range of colors are available.

PHYSICAL PROPERTIES: (PET / LDPE / FOIL / LLDPE)

TOTAL THICKNESS 5.0 MIL

MOISTURE VAPOR TRANSMISSION RATE (ASTM F1249) < .0003 gr./100 in² 24 hrs.

O₂ TRANSMISSION RATE (MOCON) <.0006 cc/100 in² 24 hrs.

TENSILE STRENGTH (ASTM-D 882) LBS. AT BREAK MD 4206 psi

XMD 4206 psi

TEAR ELMENDORF (ASTM-1992) MD .53 lb_f

XMD .59 lb_f

SEAL STRENGTH (ASTM-F88-99) 375°F; 26psi: 1 sec >13.5 Lbs./in.

BURSTING STRENGTH (FTMS 191-C, 5122) >80 Lbs./in. ²

PUNCTURE STRENGTH (FTMS 101C METHOD 2065) >25 Lbs.

SHELF-LIFE / STOAGE CONDITIONS: 1 year from date of manufacture when stored between 60-80 degrees F, humidity between 40-60% and kept away from heat sources and direct sunlight.

Caltex Plastics makes no warranty, expressed or implied, as to the suitability of these materials for any specific use. The values shown above were developed from random samples taken from production material. We believe them to be typical for the product. Actual values may vary somewhat from those depicted here. Customers should determine product suitability based upon their own internal criteria.