22oz./sq.yd. Vinyl Coated Polyester

Construction and typical properties VCP coated polyester fabric

Properties		
Rolls		50 mt/55 yds. 130 lbs/Roll
Roll Width		61"
Total weight		22.0 oz./sq.yd.
Sealing properties		Dielectric or thermal
Tear lb:	ASTM D117	100 W x 70 F
Tensile lb./inch	ASTM D751	300 W x 290 F
Cold Crack	ASTM D2136	- 50°C (1/8 mandril)
Adhesion (lb/in)	ASTM D751	20 lb (w) x 20 lb (f)
Flame resistance		 NFPA #701 1999 test 2
		CA1237.1 small
		CAN/ULC S-109
		ASTM E84 class A
		 FAR 25.853(a) Vertical

- Tear and abrasion resistant
- U.V. resistant for long service life
- Resists internal and external mildewing
- Rot and fungus resistant
- Dimensionally stable and shrink resistant
- Dielectrically and thermally weldable
- Excellent low temperature properties

Stock Colours: Blue, Red, Tan, Forest Green, Black, White, Yellow

Applications: Protective covers, gymnasium mats, pads & flooring, divider curtains, tents & structures, stationary tarpaulins, pool covers, awnings, others.

The information provided herein is believed to be accurate but must not be considered absolute. There are no guarantees or representations on the part of the manufacturer, nor does it assume any liability or obligation in connection with the use, properties and/or suitability of the fabrics described herein. It is the sole responsibility of the user to perform all necessary testing to determine the suitability of the products for the end use.

ENGINEER:	The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing are reserved except where explicit right is granted in writing. We reserve the right to make design changes.
IDENTIFICATION/TAGGING:	the right to make design changes.

	lev- co VEN	LOCAL EXHAUST & 1050 Brock Road Prickering, ON L1W 3X4 905.831.7001 H AMERICA: 888.862.3356, FAX 866.840.9923 E-Mail: Sales@LEV-CO.com WINDSOR
e	DRAWN BY: SL	TITLE: 22 oz./sq.yd.
	DATE: 03/26/01 SCALE: NITC	MODEL: Vinyl Coated Polyester