TECHNICAL DATA SHEET POLYESTER TGIC CHARACTERISTICS

HB103-7D9 BLUE

POWDER SPECIFICATIONS	FILM PROPERTIES
SPECIFIC GRAVITY: 1.63 +/05 THEO. COVERAGE @ 1 MIL. :118 SQ.FT./LB.	GLOSS LEVEL: 90+
SALT SPRAY (ASTM B-117): 1000 HR., LESS THAN 1/8" CREEPAGE FROM SCRIBE	SOLVENT RESISTANCE: 50 DOUBLE RUBS NO METAL SHOWS COATING SOFTENS SLIGHTLY
GEL TIME:RANGING FROM: 50 TO 100 Sec.	IMPACT RESISTANCE: (ASTM D-2794): MINIMUM 100 IN LB FORWARD AND REVERSE
QUV RESISTANCE: 400 HOURS LESS THAN 50% DROP IN GLOSS	OVERBAKE CAPABILITY: 100 PERCENT
HUMIDITY (ASTM D-2247):1000 HOURS NO SOFTENING OF COATING OR GLOSS DROP	PENCIL HARDNESS: (ASTM D-3363): H-2H
FILM THICKNESS: 1.5 TO 2.0 MILS	FLEXIBILITY (ASTM D-522): 1/8" CONICAL BEND NO CRACKING
SUBSTRATE TESTED:IRON PHOSPHATE BONDRITE 1000 PANELS	ADHESION (ASTM D-3359):100 SQUARES SCRIBED, NO PEEL OFF WITH TAPE

CURE CYCLE: 15 MINUTES AT 375 DEGREES FAHRENHEIT

STORAGE: SIX MONTHS SHELF LIFE; LESS THAN 75 DEGREES F