PIONEER POWDER TECHNICAL DATA SHEET POLYESTER TGIC CHARACTERISTICS

TT15-2D5 SANDSTONE TGIC

DSS LEVEL : 50 TO 60 LVENT RESISTANCE: 50 DOUBLE RUBS METAL SHOWS COATING SOFTENS GHTLY PACT RESISTANCE: (ASTM D-2794): IIMUM 100 IN LB FORWARD AND
METAL SHOWS COATING SOFTENS GHTLY PACT RESISTANCE: (ASTM D-2794): IIMUM 100 IN LB FORWARD AND
IIMUM 100 IN LB FORWARD AND
VERSE
ERBAKE CAPABILITY: 100 PERCENT
NCIL HARDNESS: (ASTM D-3363): 2H
EXIBILITY (ASTM D-522): CONICAL BEND NO CRACKING
HESION (ASTM D-3359):100 SQUARES RIBED, NO PEEL OFF WITH TAPE
<u>,</u>

CURE CYCLE: 10 MINUTES AT 375 DEGREES FAHRENHEIT

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