

TECHNICAL DATA SHEET

TECHNICAL DATA SHEET TT-P-26C FIRE-RETARDANT COATING

PRODUCT: specification, single component, government fire-retardant paint formulated to meet TT-P-26C. DESCRIPTION: TT-P-26C is a fire-retardant coating that is resistant to burning and flaming per ASTM D-1360 with a flame spread rating of not more than 25 and a smoke development rating of not more than 50. PROPERTIES: COLORS..... Per Fed-Std 595B FINISH..... Lusterless SPECULAR GLOSS..... 12 Maximum LEAD CONTENT..... 0.5 Maximum DRYING TIMES: TO TOUCH..... 4 Hours DRY HARD..... 18 Hours **ADVANTAGES:** (1). Fire-Retardant Properties (2). Meets TT-P-26C (PT-209C) (3). Resistant to Burning (4). Air Dry Lusterless Finish USES: (1). Aerospace Applications (2). Submarines (3). Factories (4). Industrial Facilities APPLICATION: Apply by brush, roller or spray methods. For brush and roll, thin with Mineral Spirits Reduce at 10%

at 10-15% by volume.

by volume. For spray application, thin with Xylene