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WWW.TEX-TRUDE.COM ISO 9001-2008

SINCE 1952

FLAME RETARDANT SHEETING (FILM) SPECIFICATION

To: Whom It May Concern:

The Polyethylene Flame Retardant film manufactured by Tex-Trude, L.P. has been tested in accordance with the National Fire Protection Association Guidelines (NFPA-701) Standard Methods of Fire Tests for Flame Retardant Textiles and Films). The material submitted complied with all criteria for the test procedure and is thereby acceptable.

PRODUCT: Flame Retardant Polyethylene Sheeting (Film).

MATERIAL: Polyethylene (Base Material) and (Brominated Flame Retardant).

SPECIFICATIONS:

1. General Appearance: Smooth, Uniform, free from tears and holes.
2. Color: White.
3. Lay-Flat Width: Customer specifications or $-0 + \frac{1}{4}$ ".
4. Film Thickness: Customer Specifications or $\pm 10\%$.
5. Average Melting Point:
(DSC): 250 F.—(121 C).
ASTM D 3418
6. Flame Spread Index: Not over 25.
7. Smoke Developed Index: Not over 50.

(*As required for Class I Building Materials. Test results are based on .006 mil. Average thickness material.)

Sincerely,

A handwritten signature in black ink, appearing to read "Tim McCafferty".

Tim McCafferty
QSE Manager