



December 13, 1995

International Cellulose Corporation
Mr. Harold Boyer
P. O. Box 450006
Houston, TX 77245-0006

330 Plingsten Road
Northbrook, Illinois 60062-2096
(708) 272-8800
FAX No. (708) 272-8120
MCI Mail No. 264-3343
Telex No. 6502643343



Our Reference: File R5499, Project 95NK33855

Dear Mr. Boyer:

This is in response to your letter of December 1, 1995 relative to the use of your company's sprayed fiber material over spray applied fire proofing materials (cementitious mixtures and sprayed fibers).

We understand that a need exists in the field to increase the insulating values of protected roofs and floor assemblies without increasing the thickness of the insulating materials above the assemblies.

We have reviewed the situation presented in your letter and have determined that your company's sprayed fiber material, applied in accordance with the following criteria, will not adversely affect the hourly ratings of the fire resistive floor- and roof-ceiling assemblies properly protected with spray applied fire proofing materials (cementitious mixtures and sprayed fibers).

- 1. Your company's spray fiber material shall bear the following Classification Marking:

Underwriters Laboratories Inc.
Classified
Sprayed Fiber
Surface Burning Characteristics

Reinforced

Applied To Inorganic

Cement Board At A Maximum
Thickness of 4 in. (+)

Flame Spread 15
Smoke Developed 0

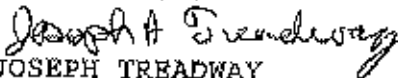
(+) - Must be applied with International Cellulose Corporation's SK-13-1C adhesive in accordance with application instructions.

File R5499
Page 2
December 13, 1995
s:/fpsave/joe.dec


2. The applied thickness and density of shall not exceed 4 in. and 4 lb/ft³, respectively.

We trust the above answers your inquiry. However, if you should have any additional questions, please feel free to contact the writer.

Very truly yours,


JOSEPH TREADWAY
Project Engineer
Engineering Services, Dept 411

Reviewed by:


DANIEL J. KAISER
Engineering Group Leader
Engineering Services, Dept 411

JT:ryj
L6274
s:/fpsave/Joe.dec