

291 Fairfield Avenue  
Fairfield, NJ 07004-3833  
Tel: 973-575-5252  
Fax: 973-244-1694

Report Number: 123600-002  
Date: 06/10/99  
Page: 1 of 1

CLIENT: Newmat USA Ltd.  
Attn: Pascal Gicquel  
25 Surry Hill Place  
Huntington, NY 11743

SUBJECT: One (1) sample received on 04/21/99 and identified by the client as:  
Newmat Stretch Ceiling Membrane

AUTHORIZATION: Client's letter.

PURPOSE: To perform melting point test on the submitted sample.

TEST DATES: 05/05/99 - 05/06/99

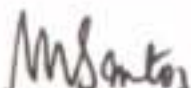
PROCEDURE: Due to the nature of the sample, two different methods were used.

- 1) Melting Point Fisher John Method
- 2) Hot Stage Melting Point Apparatus

RESULTS: Fisher John Method: Different trials ranging from 166°C to 189°C

Hot Stage Apparatus: Sharp edges began to round at 167°C, the sample continually rounded out with increasing temperature, test terminated at 196°C.

SIGNED FOR THE COMPANY BY:

  
Bernardita Santos  
Laboratory Supervisor

  
Lisa Van Savage  
Manager, Specialty & Applied Chemistry

/mo

Member of the SGS Group

REPORT OF TEST