

*Hel
FET
Zouglas*

Program

from: Program (p. 26) of the 68th
Annual Convention of the Canvass
Products Association International,
Oct. 26-29, 1980
Reno, Nevada

More About Monday

Textile Technology Forum *(Continued from page 24)*

This paper examines conductive fiber technology, looking at: 1) the technology involved; 2) the practical application of technology to fabrics; and 3) the types of fiber which are involved in this technology.

Nylon vs. Polyester: Which Fiber for Coated Industrial Fabrics? 4:05 p.m.

Presented by: Bala Venkataraman
Vice President, Research & Development
Shelter-Rite Division
Scaman Corp.

This paper examines the advantages and weaknesses of both nylon and polyester when used in certain applications.

Division Meetings

Production Manufacturers Division—RF Heat Sealing Controversy Seminar—2:00 p.m. to 4:30 p.m., Orpheum—Industry and government participants will discuss and explain the controversy in the use of heat sealers, touching on such topics as: how a heat sealer works; how and why the equipment epmissions can be harmful; research into the possible hazards; the new standard and timetable; enforcement of the standard; and steps which can be taken to retrofit existing equipment to meet the new standard.

Participants will include Ken Arutt, Kabar Manufacturing Co.; Bob Wasilko, Solidyne, Inc.; Lou Amabile, High Frequency Technology, Inc.; as well as representatives from OSHA, NIOSH, and the Bureau of Radiological Health.

Passive Solar Products Association—2:00 p.m. to 4:30 p.m., Mayer—Highlighting this meeting will be a discussion of marketing opportunities for energy efficient products made available because of utility company energy audits. During these consumer audits, specific energy conserving products will be suggested, and in some cases consumers purchasing these products will qualify for low costs loans. A description of the products which qualify and an explanation of how to list your products with state energy agencies will be presented. Another presentation will deal with a proposed industry standard for thermal efficient window coverings. This proposed standard will provide guidelines for government energy programs and set the groundwork for new marketing programs. A third presentation will give an overview of the architectural community's needs in energy efficient products.

*The first 3
and RF sealer
manufacturers*