

	an ann an	®
		SGS U.S. Testing Company Inc.
291 Fairfiel	d Avenue • Fa	irfield, NJ 07004-3833 • Tel: 973-575-5252 • Fax: 973-244-1823
		Report Number: 116742-02 Date: 12/16/98 Page: 1 of 2
<u>Client:</u>		on Specialty te Rt 1043/POB 378 17847
	Attn.: Jim I	Fenstermacher
Subject:		Samples submitted and identified by the client as: 10 C/S Group Acrovyn (PVC) Material (2"x2" Squares)
Sample De	escription:	Beige polymeric pieces, textured on one side; smooth on opposite side; 2x2x0.63 inches nominal, received 11/09/98.
Project:		Bacterial Resistance Testing
L Test Dates	:	11/18/98 to 12/16/98
Procedure	:	ASTM G-22
L L		The testing was conducted in accordance with the procedures outlined in ASTM G-22-96 "Determining Resistance of Plastics to Bacteria".
Sample De Project: Test Dates Procedure		The sample was placed on a mineral salts medium and inoculatedwith the following organisms:Pseudomonas aeruginosaATCC# 13388
		Negative controls (glass) and positive control materials (vinyl plastic, cotton) were also inoculated. After inoculation, samples and controls were placed in a chamber and incubated at a temperature of 35±1°C and relative humidity greater than 85% for a minimum of 21 days.
Prepared b	by:	SIGNED FOR THE COMPANY BY
Allera	1/ Hor	al for Reath Lein
Daniel Droz Biological S		D. Keith Goins, Ph.I Member of the SGS Group Manager, Microbiolog