Application Case Story Meldin 7000 Series

APPLICATION:

LCD Sputtering Chamber

MATERIAL:

Meldin® 7001

PART DEFINITION:

Guide Pad

TECHNICAL DATA:

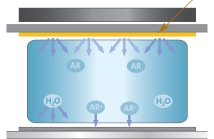
TYPICAL DIMENSIONS: 2.68" Length x 1.77" Width x 0.91" Height (68mm x 45mm x 23mm)

COUNTERFACE: Glass

LUBRICATION: None

WORKING TEMPERATURE:

572°F (300°C)



LCD SPUTTERING CHAMBER

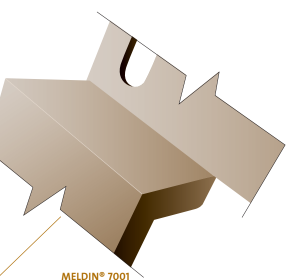
Saint-Gobain Performance Plastics
North America: 1-800-223-4966 Bristol, RI, USA
Europe: +32 3 458 28 28 Kontich, Belgium
Asia: +81 33 26 30 285 Tokyo, Japan
Email: sgppl.marketing@saint-gobain.com
Website: www.rulon-meldin.com

ACS-437-PDF-0405-SGCS

Meldin® is a registered trademark. ©2005 Saint-Gobain Performance Plastics

FEATURES / BENEFITS:

Meldin® 7001 is ideally suited for liquid crystal display (LCD) manufacturing equipment. It is very clean, low outgassing, insulative, does not melt at high temperatures, and can be machined into complex parts.



MACHINED GUIDE PAD FOR LCD GLASS



SAINT-GOBAIN PERFORMANCE PLASTICS

electronic industry

