

Application Case Story

Meldin® 7000 Series

APPLICATION:

Glass Handling Equipment

MATERIAL:

Meldin® 7021

PART DEFINITION:

Take-Out Insert/Grippers

TECHNICAL DATA:

TYPICAL DIMENSIONS:

Various size rectangular shapes

SPEED: Static application

LUBRICATION: None
(dry application)

WORKING TEMPERATURE:

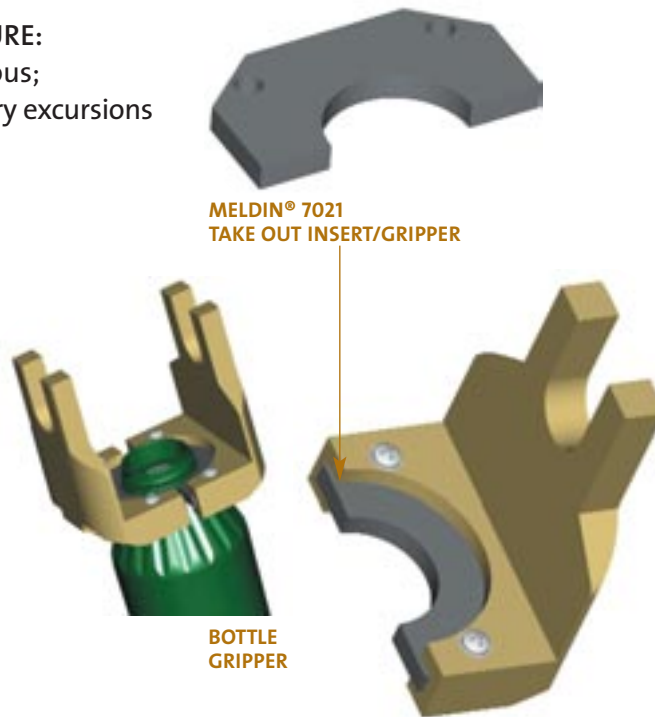
600°F (316°C) continuous;

900°F (482°C) temporary excursions

FEATURES / BENEFITS:

- Non-melting
- High-use temperature
- Less stress than metal components on the glass
- Controlled thermal conductivity

In glass bottle production, polyimide take-out inserts and grippers are used for mold removal and transfer of red-hot bottles. Polyimide components improve bottle quality and production yield. Due to their low thermal conductivity, they reduce micro-cracking caused by rapid, non-uniform cooling.



Saint-Gobain Performance Plastics Corporation

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-412-PDF-0604-SGCS

Meldin® is a registered trademark.

©2004 Saint-Gobain Performance Plastics Corporation

TriStar

Engineered Plastic Solutions™

Exclusive North American Distributor

1.800.874.7827 | www.tstar.com

SAINT-GOBAIN
PERFORMANCE PLASTICS

