

Dated: February 27, 2009

## CERTIFICATE OF COMPLIANCE

Saint-Gobain Performance Plastics – Bristol, RI ("SGPPL – Bristol") hereby certifies that the materials listed below, which are supplied in the form or billets, sheets, rods, tubing and finished parts, are in compliance with the European RoHS, JIG-A and JIG-B legislation as of the date noted above. Specifically, the following substances are not used in the manufacture of the compliant materials.

- Lead 0.1% max
- Mercury 0.1% max
- Cadmium 0.01% max
- Hexavalent Chromium 0.1% max
- Polybrominated biphenyls (PBB) 0 %
- Polybrominated diphenyl ethers (PBDE) 0 %

This certification is based upon a review of Material Safety Data Sheets and other supplier-provided information made available to SGPPL – Bristol and is true and accurate to the best of our knowledge.

## Compliant Materials (SGPPL - Bristol)

Rulon® E Meldin® 2001, 2021, 2030, 2211

Rulon® F Meldin® 7001, 7003, 7021, 7022, 7211

Rulon® G-65

Rulon® J Carbon-filled PTFE (all percentages)
Rulon® LR and AR Glass-filled PTFE (all percentages)
Rulon® W2 Graphite-filled PTFE (all percentages)

Rulon® 123 Molybdenum Disulfide-filled PTFE (all percentages)

Rulon® 125 Virgin PTFE

Rulon® 174

Rulon® 488 Fluoroloy® B
Rulon® 641 Fluoroloy® H
Rulon® 786 Fluoroloy® K
Rulon® 1042 Fluorogold®

Rulon® 1410 Rulon® 1439 Rulon® 1539

Rulon® 7035 (a.k.a. DC7035)

Rulon® II Rulon® S

## Non-Compliant Materials (SGPPL - Bristol)

Rulon® 142 in all forms (S, RB, etc.) is not in compliance with the above-referenced standards. There are currently no plans to make these products compliant; however Rulon® LR may be used as an alternative in applications where Rulon® 142 is used. Performance will be similar, but may not be identical to Rulon® 142.

If you have further questions about this or any other Saint-Gobain Performance Plastic product, please do not hesitate to contact an Applications Engineer via phone (401-253-2000 / 1-800-223-4966) or by Fax (401-253-1755).