

PRODUCT DATA SHEET Product PGT IGR 30000

ProvisionGard[™] Polymer/Adhesive Additive

INTRODUCTION

ProvisionGard PGT IGR 30000 Liquid Polymer

Additive is formulated with a patented insect growth inhibitor for insect control. It is used as an additive in existing food grade film and adhesive formulations. The resulting film layer protects dry food products from stored-product insect infestation. It is recommended that this additive be thoroughly tested to confirm that it processes and performs as required.

Typical applications would include but are not limited to; cereals, pet food, animal feed, rice, bird seed, flour and bakery mixes packaged in film multilayer bags, standup pouches and film wrapping systems.

The ingredients in a dry film of PGT IGR 30000 meet the current requirements of the FDA for food contact applications when used in accordance with the requirements and limitations of 40 CFR 180.1033.¹

EPA registered and approved (81390-2).

PROCESSING INFORMATION

- Use as received
- Recommended usage rate: .5-2% addition rate to standard adhesives, however actual rates will vary depending upon dry film thickness of adhesive layer. Consult ProvisionGard prior to use.
- Purge after use and store for reuse if desired.
- When liquid is added to a heated extruder, slight smoking will be noticeable at die discharge and a fruity odor will be present.
- Mixes readily with all adhesive types with no separation over time. Can be combined as the last component in pre-formulated adhesives.

TYPICAL PROPERTIES

Appearance and Odor	Clear liquid, fruity odor
Boiling Point	100 C at .05 mm Hg.
Vapor Pressure	3.15 mPA (25C)
Specific Gravity	.93 (H2O=1)
Bulk Density	0.9261 g/cm3 (20C)
Solubility	1.4 mg/l water: miscible
١	with all common organic
\$	solvents
Flammability	Not Flammable

Flashpoint	187 C open cup
Viscosity	Similar to Olive Oil

ADDITIONAL INFORMATION

Consult the Material Safety Data Sheet for this product prior to using or handling

Non Hazardous and Non Toxic. Packaging can be disposed of normally.

¹ The responsibility for compliance with FDA regulation resides with the manufacturer of the final product.

REV 10/14

Information presented is based on knowledge that is considered reliable but is stated without guarantee, warranty or responsibility regarding correctness, applicability or suitability for use. Buyer/user accepts all liability and sole responsibility for determining that the product is suitable for its actual use. ProvisionGard Technology LLC. accepts no liability for consequential damages arising from the sale, resale or use of this product.

ProvisionGard Technology, LLC 415 Pisgah Church Road, # 200, Greensboro, NC 27455 | www.pvgard.com Contact: Gary Vacek | gary.vacek@pvgard.com | p:952.473.1236