

#### U.S. ENVIRONMENTAL PROTECTION **AGENCY**

Office of Pesticide Programs Antimicrobials Division (7510C) 1200 Pennsylvania Avenue NW Washington, D.C. 20460

N	OT	ICF	OF	PES <sub>1</sub>	TIC	IDE
	$\sim$ .	$\cdot \circ \vdash$	$\sim$ .			106

Registration Reregistration

(under FIFRA, as amended)

EPA Req.

Number:

89661-1

Date of

JUN 17 2013

Term of Issuance:

#### Conditional

Name of Pesticide Product:

Antimicrobial Corning ® Gorilla® Glass

Name and Address of Registrant (include ZIP Code):

Corning Incorporated 1 Riverfront Plaza Corning, N. Y. 14831

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and. accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA sec 3(c)(7)(A) provided that you:

- 1. Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for re-registration of your product under FIFRA section 4.
  - 2. Make the labeling changes listed below before you release the product for shipment:
    - a. Revise the "EPA Registration Number to read, "EPA Reg. No. 89661-1".

Signature of Approving Official:

Marshall Swindell

Product Manager Team-33

Regulatory Management Branch I Antimicrobials Division (7510P)

JUN 17 2013

Page 2 EPA Registration No. 89661-1

- b. Submit the product Storage Stability and Corrosion Characteristics study within one (1) year from the date of this Notice of Registration.
- 3. Submit two (2) copies of your final printed labeling before distributing or selling the product bearing the revised labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the "accepted" label is enclosed for your records.

If you have any questions concerning this letter, please contact Martha Terry at (703) 308-6217.

Sincerely,

Marshall Swindell

Product Manager 33

Regulatory Management Branch I Antimicrobials Division (7510P)

Enclosure

# Antimicrobial Corning® Gorilla® Glass

For use in the manufacture of Treated Articles

Active Ingredient: Silver Ion		.2%
Other Ingredients		99.8%
	Total:	100%

Antimicrobial properties are built-in to suppress the growth of algae, mold, mildew, fungi and bacteria which cause unpleasant odors, discoloration, staining, deterioration or corrosion only. No finished product incorporating Antimicrobial Corning<sup>®</sup> Gorilla<sup>®</sup> Glass may make any public health claims relating to antimicrobial activity without first obtaining an EPA registration for the finished product which permits such claims. When incorporated into treated articles, this product does not protect users of any such treated article or others against food borne or disease causing bacteria, viruses, germs or other disease causing organisms.

Corning Incorporated One Riverfront Plaza Corning, NY 14831 EPA Reg. No: 89661-XX

EPA Est. No: Net Contents:

ACCEPTEL

Under the Federal Insections - Sungicide, and Rodenticide Act as amended, for the

#### **Directions For Use**

It is in violation of Federal Law to use this product in a manner Reg. 89 661-1 inconsistent with its labeling.

Do not use for any application involving direct or indirect contact with food, drinking water, or packaging.

Antimicrobial Corning<sup>®</sup> Gorilla<sup>®</sup> Glass can be installed in electronic devices such as computers, cellular phones, calculators, telephones, and other electronic display panels. It may also be used as architectural structures, such as wall panels, doors, windows, and protective panels for frequently touched surfaces.

## **Storage and Disposal**

Do not contaminate water, food, or feed by storage and disposal

Pesticide Storage:

Store in a clean dry place at room temperature

Pesticide Disposal:

Dispose of in the trash or offer for recycling

Container Disposal:

Dispose of in the trash or offer for recycling



Under the Federal Insecticia: Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. \$960 - |

Rodenticide Act as amended, for the

### **Marketing Claims**

One or more of the claims listed below may appear on the product label.

- The world's first antimicrobial cover glass.
- Formulated to deliver tougher, cleaner display glass.
- Resists damage, controls odor and stain causing microbes 8966/-/
- Tough enough to stop the growth of odor and stain causing microorganisms on touch surfaces.
- Resists the growth of odor and stain causing microorganisms commonly found on touch displays.
- Protects the world's toughest touch displays from odor and stain causing microbes.
- Corning<sup>®</sup> Gorilla<sup>®</sup> Glass. Now available with an antimicrobial agent that resists the growth of odor and stain causing microorganisms on the surface.
- Specially formulated Corning® Gorilla® Glass reduces the growth of odor and stain causing microorganisms on touch displays
- Cleaner, tougher cover glass made possible by an antimicrobial compound that resists the growth of odor and stain causing microorganisms on touch displays.
- Antimicrobial Corning<sup>®</sup> Gorilla<sup>®</sup> Glass resists the growth of odor and stain causing microorganisms commonly found on touch displays.
- Antimicrobial Corning<sup>®</sup> Gorilla<sup>®</sup> Glass formula helps protect touch products against common odor and stain causing microorganisms.

- The cleaner, tougher display glass on the [product name] has been formulated to eliminate everyday odor and stain causing microorganisms.
- Antimicrobial Corning® Gorilla® Glass makes display surfaces cleaner to the touch.
- The first cover glass tough enough to protect touch surfaces against the growth of odor and stain causing microorganisms.
- Glass contains an antimicrobial agent to protect the surface.
- Cover glass formulated with an antimicrobial agent to protect the surface.
- Glass treated with an antimicrobial agent to protect the touch surface.
- Glass contains an antimicrobial agent to resist surface odor and stain causing microorganism growth.
- Glass formulated with an antimicrobial agent to resist surface odor and stain causing microorganism growth.
- Cover glass treated with an antimicrobial agent to resist surface odor and stain causing microorganism growth.
- Glass formulated to resist surface growth of odor and stain causing microorganisms. Under the Federal Insecticlus Fungicide, and
- Glass treated to resist surface odor and stain causing microorganism growth.
- Antimicrobial compound safely reduces the growth of odor and stain causing bacteria.
- Glass contains an antimicrobial agent to resist odor and stain causing microbial growth.
- Resists growth of odor and stain causing microorganisms to protect the cover glass surface.

Rodenticide Act as amended, for the

- Resists growth of odor and stain causing bacteria to protect the cover glass surface.
- Resists growth of odor and stain causing microorganisms to protect the glass surface.
- Resists growth of odor and stain causing bacteria to protect the glass surface.
- Resists growth of odor and stain causing microorganisms of the glass surface.
- Resists growth of odor and stain causing microbes on the glass surface.
- Resists growth of odor and stain causing bacteria on the glass surface.
- Glass treated to resist odor and stain causing microorganism growth to protect the surface.
- Glass treated to resist odor and stain causing bacteria growth to protect the surface.
- Glass treated to resist odor and stain causing microbial growth to protect the surface.
- Glass formulated with an antimicrobial agent to protect the touch surface.
- Glass formulated with an antibacterial agent to protect the touch surface.
- Glass formulated with an antibacterial agent to keep the glass surface clean.
- Glass formulated with an antimicrobial agent to protect the surface.
- Glass formulated with an antibacterial agent to protect the surface.

- Cover glass formulated with an antimicrobial agent to protect the surface.
- Cover glass formulated with an antibacterial agent to protect the surface.
- Cover glass formulated to resist odor and stain causing microbial growth on the surface.
- Cover glass formulated to resist odor and stain causing bacterial growth on the surface.
- Glass formulated with an antimicrobial agent to resist odor and stain causing bacterial growth on the surface.
- Glass formulated with an antimicrobial agent to resist odor and stain causing microorganism growth on the surface.
- Cover glass formulated with an antimicrobial agent to resist odor and stain causing bacteria growth on surface.
- Cover glass formulated with an antibacterial agent to resist odor and stain causing microorganism growth on the surface.
- Glass contains an antimicrobial agent to resist odor and stain causing microorganism growth on the surface.
- Glass contains an antibacterial agent to resist odor a causing microorganism growth on the surface.
- Glass contains an antibacterial agent to resist odor and stain causing bacterial growth on the surface.
- Cover glass formulated to resist odor and stain causing microbial growth on the surface.
- Cover glass formulated to resist odor and stain causing bacterial growth on the surface.
- Glass formulated to resist odor and stain causing microbial growth on the surface.

- Glass formulated to resist odor and stain causing bacterial growth on the surface.
- Glass formulated with an antibacterial agent to resist odor and stain causing bacterial growth.
- Glass formulated with an antimicrobial agent to resist odor and stain causing microorganism growth.
- Glass formulated with an antimicrobial agent to resist odor and stain causing microbial growth.
- Glass contains an antimicrobial agent to resist odor and stain causing microorganism growth.
- Glass contains an antibacterial agent to resist odor and stain causing microorganism growth.
- Glass formulated to resist odor and stain causing microbial viole Act as emended for staining the federal insection for the state of the federal insection for the federal i
- Glass formulated to resist odor and stain causing bacterial growth.
- Glass formulated to resist odor and stain causing microorganism growth.
- Cover glass formulated to resist odor and stain causing microbial growth.
- Cover glass formulated to resist odor and stain causing bacterial growth.
- Cover glass formulated to resist odor and stain causing microorganism growth.
- Glass treated to resist odor and stain causing microbial growth.
- Glass treated to resist odor and stain causing bacterial growth.
- Glass treated to resist odor and stain causing microorganism growth.

- Glass contains an antimicrobial agent to resist odor and stain causing bacterial growth.
- Glass contains an antimicrobial agent to resist odor and stain causing microorganism growth.
- Glass contains an antimicrobial agent to resist odor and stain causing microbial growth.
- Cover glass contains an antimicrobial agent to resist odor and stain causing bacterial growth.
- Cover glass contains an antimicrobial agent to resist odor and stain causing microorganism growth.
- Cover glass contains an antimicrobial agent to resist odor and stain causing microbial growth.
- Glass contains an antibacterial agent to resist odor and stain causing bacterial growth.
- Glass contains an antibacterial agent to resist odor and stain causing microorganism growth.
- Glass contains an antibacterial agent to resist odor and causing microbial growth.
- Cover glass contains an antibacterial agent to resist odor and stain causing bacterial growth.
- Cover glass contains an antibacterial agent to resist odor and stain causing microorganism growth.
- Cover glass contains an antibacterial agent to resist odor and stain causing microbial growth.
- Glass formulated to resist surface odor and stain causing microbial growth.
- Glass formulated to resist surface odor and stain causing bacterial growth.

- Glass formulated to resist surface odor and stain causing microorganism growth.
- Cover glass formulated to resist surface odor and stain causing microbial growth.
- Cover glass formulated to resist surface odor and stain causing bacterial growth.
- Cover glass formulated to resist surface odor and stain causing microorganism growth.
- Glass treated to resist surface odor and stain causing microbial growth.
- Glass treated to resist surface odor and stain causing bacterial JUN growth.

  Glass treated to resist surface odor and stain causing bacterial JUN growth.
- Glass treated to resist surface odor and stain causing microorganism growth.
- Glass contains an antimicrobial agent to resist surface odor and stain causing bacterial growth.
- Glass contains an antimicrobial agent to resist surface odor and stain causing microorganism growth.
- Glass contains an antimicrobial agent to resist surface odor and stain causing microbial growth.
- Cover glass contains an antimicrobial agent to resist surface odor and stain causing bacterial growth.
- Cover glass contains an antimicrobial agent to resist surface odor and stain causing microorganism growth.
- Cover glass contains an antimicrobial agent to resist surface odor and stain causing microbial growth.
- Glass contains an antibacterial agent to resist surface odor and stain causing bacterial growth.

- Glass contains an antibacterial agent to resist surface odor and stain causing microorganism growth.
- Glass contains an antibacterial agent to resist surface odor and stain causing microbial growth.
- Cover glass contains an antibacterial agent to resist surface odor and stain causing growth.
- Cover glass contains an antibacterial agent to resist surface odor and stain causing microorganism growth.
- Cover glass contains an antibacterial agent to resist surface odor and stain causing microbial growth.

