PiGNX 10 oz Tube Label_Oct2016.pdf

**PiGNX® Caulking Gel**

**Pigeon Repellent Avian Non-Toxicant**

Better pigeons from congregating, nesting and returning. PiGNX Caulking Gel is effective and odorous. For use indoors and outdoors.

**ACTIVE INGREDIENT: CAPSID**

- 0.017% (1)
- 99.983% (2)
- TOTAL 100.000%

**KEEP OUT OF REACH OF CHILDREN**

**EPA Registration Number:** 84190-1

**EPA Establishment Number:** 002520-CA-001

**Net Contents:** 10 oz

When PiGNX® Caulking Gel is applied according to application specifications, pigeons will not return to treated areas for 10 days or longer if gel is left intact and undisturbed. Recognition will be required on an as-needed basis in areas of high pigeon pressure or where the product has been disturbed or removed due to foot contact by pigeons.

**USE AS DIRECTED. PLEASE READ ENTIRE LABEL PRIOR TO USE.**

Apply one to two tubes of PiGNX® Caulking Gel for every 100 linear feet using a ½ inch bead. Do not apply more than one tube to any area per application (0.017 oz applied on 10 linear feet). Apply PiGNX where pigeons most heavily roost, gather and excrete. PiGNX® can be applied to indoor and outdoor surfaces, which include wood, metal, plastic, slate, brick, stone, cement and concrete. Typical commercial application areas include, but are not limited to, buildings (such as rooftops, canopies, windowsills, ledges, beams, cornices, water lines, awnings, porches, facades, sub floor and walls and ceiling units) and other structures (such as chimneys, bridges, signs, sheds and overhangs). Apply PiGNX® at 20°F to 100°F (–7°C to 38°C) to 2°C. Do not apply in wet or snowy weather for best results. Installation work best when the glass is clean and dry. Easy-to-apply tubes fit into a standard caulking gun.

**Precautionary Statements**

**HAZARDS TO HUMANS AND DOMESTIC ANIMALS / CAUTION**

Handle with care. Wash thoroughly with soap and water after handling, before eating, or touching eyes, mouth or other parts of skin. **For MSDS, contact 1-800-744-0489 (see PiGNX).**

**FIRST AID**

If Swallowed:
- Give person a glass of water if able to swallow.
- Do not induce vomiting unless told to do so by a poison control center or doctor.
- Do not give anything to an unconscious person.

If on Skin:
- Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15-20 minutes.

If In Eyes:
- Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing.
- Call a poison control center or doctor immediately for treatment advice.

**HOTLINE**

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. In case of emergency, call 1-800-222-1222 or 911 (US) / 9-1-1 (CA).

**Environmental Hazards:**

FOR TERRESTRIAL USES. This product may be toxic to aquatic organisms. Do not apply to or allow runoff to reach lakes, streams or ponds. Do not contaminate water by cleaning equipment or dismissal of equipment washwater or rinse. Do not disperse water into sewers or storm drains. Do not contaminate water by grazing livestock or disposal of equipment washwater or rinse.

**DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in any manner inconsistent with its labeling.

**APPLICATION INSTRUCTIONS:** Use one to two tube for every 10 feet per linear feet. Lay the continuous bead of PiGNX® Caulking Gel in a single gap pattern using at least a ½ inch bead that will allow the pigeons to easily and frequently step on the gel (larger bead up to 1 inch in acceptable depending on treatment surface characteristics). Use a necessary to treat nesting areas to ensure complete bird dislodgment is maintained. Clean and dry surfaces before application for best results. If surface cannot be cleaned before application, PiGNX® can be applied on top of oil and dried surfaces. Do not clean the gel from the surface. Apply to surfaces where pigeons frequent. To ensure thorough coverage, treat areas that pigeons use to mete on, such as those listed on the label.

**STORAGE AND DISPOSAL**

Do not contain water, feed, or feed by storage or disposal.

**Pesticide Storage:** Do not store this product above 140°F or below 20°F for extended periods of time. Keep container tightly closed and product in original containers when not in use.

**Pesticide Disposal:** Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

**Container Disposal:** Non-refillable container. Do not reuse or refill this container. Offer for recycling, if available. If not available, dispose of in a sanitary landfill, or incinerate, or, if allowed by State and local authorities, by burning. Phased, 10% by volume.

**WARRANTY**

The extent consistent with applicable law, PiGNX warrants that this product conveys to the chemical description on the product label and is reasonably fit when used in accordance with the directions for use. However, it is impossible to eliminate all risks inherent associated with the use of this product. This warranty does not extend the use of this product in a manner inconsistent with its labeling when used under abnormal conditions, such as adverse weather conditions and presence of other materials. These factors are beyond the control of PiGNX or the Seller. All such risks shall be assumed by the Buyer.

The extent consistent with applicable law, PiGNX makes no other express or implied warranty and it expressly excludes and disclaims all implied warranties of fitness or merchantability for a particular purpose. To the extent consistent with applicable law, PiGNX or the Seller are not liable for consequential, special, or indirect damages resulting from the use or handling of this product.

**Customer Service/Questions:** 1-877-775-7633

**Manufacturer:** Biorepellent Scientific Industries, Inc.
10200 Alhambra Road
Whittier, CA 90603
1-877-775-7633

**Patent Pending**

Made in California, USA

**NSF**

Approved for food preparation areas.

biorepellentscientific.com

PiGNX® is a registered trademark of Biorepellent Scientific Industries, Inc.