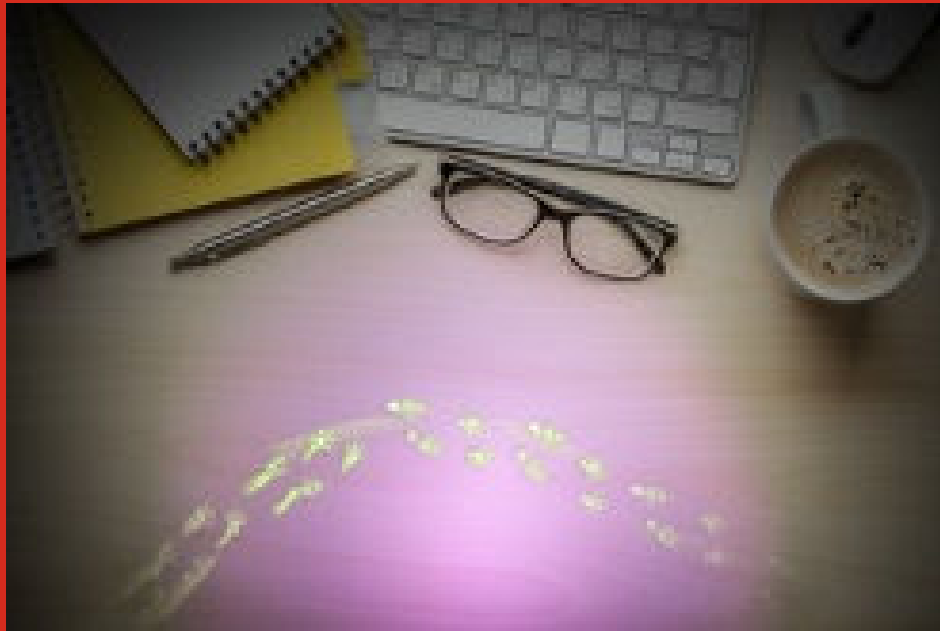


Rentokil



Rentokil Fluorescent Tracking Gel

Table of Contents

1. Introduction and Key Information.....	2
2. Safety.....	3
3. Transport	3
4. Using the Product.....	3
5. Technical specifications	6

1. Introduction

Rentokil Fluorescent Tracking Gel is a specially formulated fluorescent substance designed to track rodents, to help understand habits and potential harbourage. This allows the technician to be more exact in identifying key potential bait and monitoring points, and will be invaluable in identifying root cause of difficult infestations. The gel comes in an easy to use squeeze type applicator allowing economic use, and the brush end makes the spread of the gel quick and easy with little waste



1a. Key Information

- Comes in 300ml tube with a fixed applicator brush
- HACCP approved
- Fluorescent – for best results tracks are viewed using a blacklight UV flashlight
- Not classed as Pest Control Waste
- Best used away from public areas

2. Safety

- Take care when using the product and be aware of your surroundings at all times
- Dispose of empty tubes responsibly and in line with Company Policy and Local Regulations
- Make sure areas are cleaned and gel removed after the treatment

3. Transportation

The product can be transported with no special requirements

4. Using the product

Simply squeeze the bottle until the gel forms around the spreader. Apply liberally to vertical or horizontal surfaces where rodent activity is suspected.



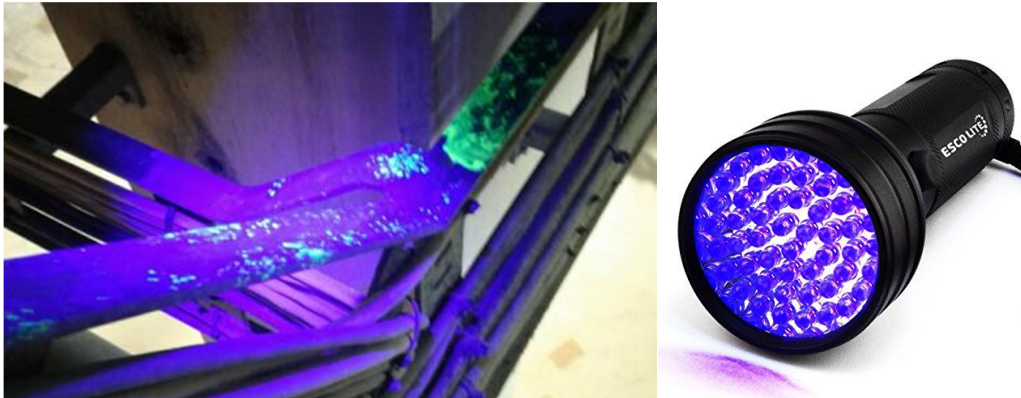
Application is extremely simple and quick – just squeeze the bottle and use the brush head applicator to spread the gel over the required area. Make sure it is used in areas where humans are unlikely to come into contact with the gel



Rentokil

General use guidelines

Apply to non-porous surfaces at least 1/8" (0.3 cm) thick and 2" x 4" (5 cm x 10 cm) area to ensure rat gets enough on its feet as it walks through the area. These areas should be checked every 1-3 days with a UV Flashlight (with wavelength(s) in the range of 385-410 nm). Lowering visible light in the area will aid in detection. Foot prints, tail marks, and other signs should be visible 20 feet (6 m) or so from where the rodent travelled through the gel.



Pallet racks, pipes, conduit, etc.

Apply along areas where footprints and/or sebum are observed. Use patterns in the gel to rotate placement of snap traps on various runways.



Holes, gaps, or other suspected entry points

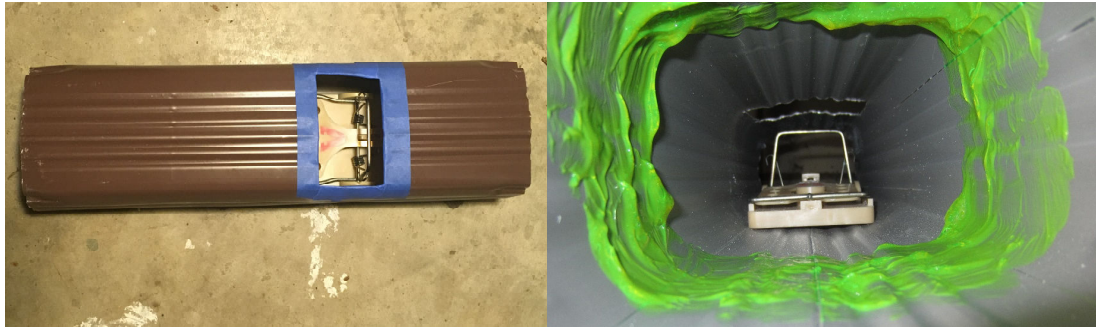
Apply enough around the area at least 1/8" (0.3 cm) thick and 2" x 3" (5 cm x 10 cm) area. Rodent may leave behind gel from its fur as well in addition to tracks.

Voids (i.e., under gondolas, drop ceilings, etc.)

Apply product to non-porous surfaces at least 1/8" (0.3 cm) thick and 2" by 3" (5 cm x 10 cm) area. Several foot lengths of board (e.g. 2x4, downspout, or gutter material) may be used to help guide rodents through the gel and over pre-baited traps.

Runway trap example

Using an 18" section of aluminium downspout, cut a rectangular hole near one end large enough to let the snap trap mechanism function. Apply tape over any sharp edges. Secure the trap inside unset such as with adhesive putty. Apply a liberal amount of tracking gel to the other end of the downspout. These may be secured to suspected rat runways. When tracks are observed through the gel, set the trap. Relocate every 1-2 weeks.



Clean Up and Follow Up

Once rodent activity has been detected, clean the areas where tracks have occurred and place appropriate traps and or baits in strategic positions until no more activity with the gel is detected.

To clean the area afterwards, scrape residual gel up with a scraper or spatula and clean with a cloth and soapy water.



Note: On porous surface some migration of the pigment may occur, but this does not affect the performance of the product.

Can be used at temperature ranges from 32 – 104 deg-F (0 – 40 deg-C).

6. Technical specifications.

Product
Package Size: 300ml
Product presentation: Plastic HDPE bottle with brush applicator top
Packaging: 12 X 300ml
SKU: PSF187

Product label - on request
SDS – on request

