



Frequently Asked Questions:

What can you expect to get from RodentStop?

The life expectancy is 5 – 10 years, depending on how much product is being used.

The initial hardening process takes between 4–8 weeks and the outer 2-3 mm will fully harden, but it is hard enough to be paintable in 48 hours!

Please note, in colder conditions (below 40 degrees) it might take longer to fully harden the outer surface, even up to a couple of months.

As specified in the instructions, the minimum placement depth should be at least $\frac{3}{4}$ inch. With an annual drying time of approx. $\frac{1}{8}$ inch, it will take 6 years before it becomes fully dry. We recommend filling the gap as much as possible so the soft core is protected.

Why is RodentStop so “gunky”?

The theory behind RodentStop is to cause rodents to shy away from an opening and then to stay away as well. In the first years, the stickiness of the product prevents rodents from gnawing through. When set, the metal shards come into play and act as an additional barrier because they hurt a rodent's mouth and claws when they try to chew in. This is the double barrier that RodentStop provides for an extended period of time.

As time passes and if technicians notice an increase in rodent activity in a certain location, refill any gaps that have been created in the RodentStop to get the full “double barrier” function back. Luckily, Rodentstop will stick to Rodentstop!

What is the best way to apply RodentStop?

RodentStop is very easily squeezed out of the caulking tube, and naturally very sticky. When applying it will stick to surfaces and let you fill the hole or gap, but it is best to complete the process by using a spatula or putty knife to nicely smooth out and fill the surface of the opening. That way the product may also be easily painted once the outer surface hardens. Please remember, as specified in the instructions, the minimum placement depth should be at least $\frac{3}{4}$ inch.



How big of a gap can I fill?

The largest gap that can be easily filled is around 2 inches (2 x 2 x 1 inch deep). Anything over 2 inches will be more difficult to fill, but still, Rodentstop will not sag. It is the craftsmanship that comes to play. When applying it in bigger gaps than 2 inches, use a spatula or a good tool to directly smooth the product out.

RodentStop has a high adhesion strength so gaps over 2 inches (up to 4 inches) could still be treated with Rodentstop. Anything over 4 inches we would advise using a general foam and when set, add RodentStop on top of that. This is also more economical.

Will RodentStop cause corrosion?

Rodentstop does not cause corrosion on substrates. It actually prevents it. Because it is directly waterproof, and greasy on the substrate itself, it will not corrode it.

Will RodentStop cause discoloration or discolor itself?

Rodentstop will not discolor actual paint on surfaces, but the product itself is not color fast. So the product will darken over time. If it is painted however, that problem is solved.



RodentStop is an effective product to seal seams, cracks and holes to prevent entry from rodents and other pests.



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