SCHNEXAGON®



Protects garden beds and planters against snails through anti-adhesive effect.

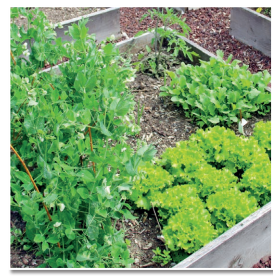
Product performance

- I Patent-registered anti-stick coating to ward off snails.
- I Vertical bed borders and planters in vegetable gardens or on terraces become insurmountable barriers for snails.
- I Snails cannot get a grip, cannot crawl over the paint and are reliably repulsed in a manner that is safe for animals.
- I Adheres securely to a variety of substrates.
- I Dries transparent.
- I Wide coverage: 30 lm (10 cm high paint strips).
- I Long-lasting action lasts up to one garden season.
- I Ecologically based on renewable resources.

Application

For fighting snails in the garden, on terraces, in greenhouses, nurseries and crop plants.

Outdoors.



SCHNEXAGON gently repels snails. Protects vegetables in beds and planters against snail herbivory.

® Registered trademark of SOLVOLUTA GmbH

Substrates and preparation	
Suitable substrates	Wood, natural stone, terracotta, clay, concrete, glass, metals (zinc, steel, copper), plastics.
State	Solid, able to carry a load, clean, dry and free of separating impurities such as grease, wax, oil.
Preparation	Barrier surfaces must be perpendicular to the ground, ideally at a slight angle to the snail side. Cracks, holes and other passage openings (> 5 mm) for snails must not be present.

Processing

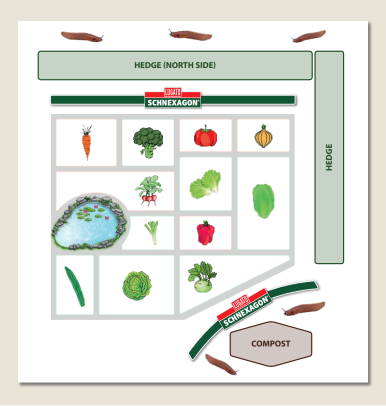


Stir paint. Apply a coat with a brush approx. 10 cm above the ground. The paint strip must be 8–10 cm high and completely cover the area. Do not use more than the specified quantity. Apply two thin coats to areas that are difficult to wet. Protect from moisture until completely dry. Protect from water logging. Repaint highly exposed surfaces after 6–8 weeks. Immediately clean the brush with water after use.

Practical gardening tip

Positioning snail-safe barriers in the garden:

Snails spend the night on the cool, moist north side of a garden. That means plant beds in a larger garden can be protected against snails with a barrier that blocks off the north of the garden (see figure). The same applies to snail invasions from the direction of a compost pile.



Product data	
Consumption	70-100 ml/m², depending on the absorbency of the substrate.
Coverage	ca. 30 lfm (10 cm hoher Anstrichstreifen).
Processing temperature	5-30°C.
Drying time	Approx. 24 hours.
Colour	Dries transparent.
Effective duration	Approx. 6-8 weeks.
Ingredients	Linseed, wood, castor oil, tree resins in a natural oil /isoaliphates mixture, surfactants, dry matter (calcium/cobalt/manganese).
Packaging size	375 ml.
Shelf life	In original packaging at least: see label. After opening at least 6 months shelf life, remove formed skin. Store in a frost-protected place.

All times based on 23 °C and 50% rel. humidity.

Please note

- I Essential oil ingredients may cause allergic skin reactions.
- A milky haze colour change may occur during driving rain/water logging. That precludes the protective effect. If that happens, scrape off the old coat before applying a new one.
- I Do not apply directly to ground/plants.
- I Can lead to a blackening of the substrate.

Health & safety: Not subject to mandatory labelling according to GHS.

Maintain the standard protective measures for coating when processing (skin pro-tection, adequate ventilation). Keep out of the reach of children. After contact with skin, wash immediately with soap and water. If any material gets into the eyes, flush thoroughly with water. Call on an eye doctor if necessary.

Directive 2004/42/EEC: Category A/e/lb/limit value of 400 g/l of VOC (2010); product contains 140 g/l VOC.

Request safety data sheet if needed or download from the Internet at www.lugato.de.

Disposal: Bring residual content to hazardous waste disposal. Recycle packaging free from residues.

The information in this data sheet is correct according to our current knowledge and experience. As we have no influence on specific building characteristics and correct work procedures, we can only guarantee the impeccable quality of our products. If in doubt, check the suitability of the product by carrying out your own tests. We accept no liability for the information provided in this technical leaflet or any verbal advice given.

With the publication of this technical leaflet, all previous technical leaflets become null and void. No liability for changes to technical data.



LUGATO GmbH & Co. KG, D - 22885 Barsbüttel, Technical Service Tel.: +49 (0)40 69 40 7 - 222, technik@lugato.de www.lugato.com

Copyright by LUGATO. Version 11/2016

