



## SENGUARD - APPLYING TO EDGES



Senguard is a specific product which offers treatment to Sensa granite edges by reducing the granite absorption and stains on the material. Unlike common sealers, Senguard offers a superior protective shield that chemically anchors to the stone's surface creating a permanent bond.

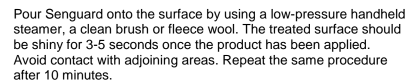
### Instructions for use

Try the product first in a small area and then wait for a 24-hour period

Edge preparation

Before applying any product, make sure the edge surface has been thoroughly cleaned and dried.

Application







Wait for another 10 minutes so that the product is absorbed. Allow to dry and remove any surplus with a dry cloth.

## **Performance**

1 litre per 10 - 25 m<sup>2</sup> depending on the surface absorption

## Caution

1. Do not ingest. External use only. 2. Apply when the surface temperature is between 5-35°C (41-95°F) 3. Avoid any surface dampness for six hours after application. 4. Avoid prolonged exposure to vapours. 5. Keep product away from sewer pipes, plants and ground. 6. Use only in well-ventilated areas. 7. Use a positive pressure respirator kit if the area is not ventilated properly. 8. Wear solvent-resistant gloves, protective clothes and goggles and a respirator with

an organic vapor cartridge. 9. Avoid application in windy conditions. 10. Wash your hands thoroughly after application.

## **Storage**

Keep the product air-tight and sealed in a cool and ventilated place. Use the product within seven days after opening.

## Safety instructions

Long exposure to vapors is hazardous for health. Do not use the product close to heaters or flames. Keep away from any sources of ignition. Do not smoke. Avoid contact with eyes and skin. Avoid inhalation vapours or vaporization.

# First aid procedure

In case of ingestion, call a doctor immediately. Do not induce vomiting. In case of contact with skin, take clothes off immediately and rinse thoroughly with water. If irritation persists, call a physician. In case of contact with eyes, rinse them with water minimally for 15 minutes and then call a physician. If vapors or vaporization are breathed, head to a place with clean air. If symptoms persist, call a physician.

### **Emergencies**

Fire: Use foam, water vaporization, CO2 and dry dust.

Spillage: Absorb mechanically or with any absorbing material such as sand or sawdust.

Transport Denomination of Hazardous Substances Loads: Liquid fuel nitrous oxide (methyl alcohol, alkylsilan).

TYPE OF HAZARDOUS SUBSTANCES: 3 / UN Nº: 1993 PG: II / HazChem Code: 3 [Y] E USA Volatile Organic Compounds (VOC): <650 g/liter