

Document name:

User instruction_Trivorex

Side:
1 (1)

Date:
2016-03-30

Document version:
1

This document replaces other previous versions and instructions regarding this matter.



www.medicalcare.se

Instruction for decontamination of chemical spill using Trivorex®

Risk assessment

1. Identify the spill.
If necessary, mark up and seal off the area.
Note! Do not touch the spill!

Assess decontamination needs *

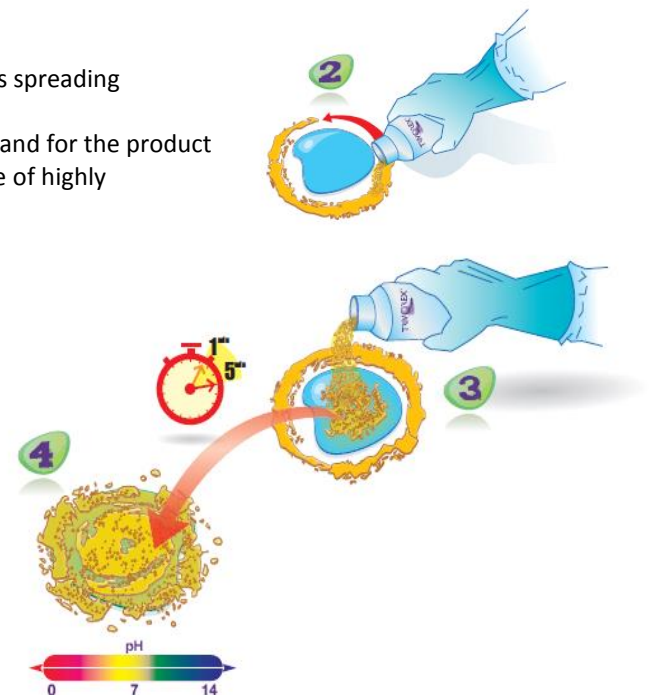
Ensure access to proper First-Aid equipment in case of exposure to the chemical during decontamination. We recommend the Diphoterine® solution.

If necessary, dress in proper protective equipment suited for the chemical involved. For example; overalls, rubber boots, goggles, respiratory protection and gloves.



Decontamination using Trivorex®

2. Contain the spill with **Trivorex®** in order to stop its spreading
3. Sprinkle **Trivorex®** on top, to cover the spill.
4. Wait for the color to turn back to yellow-green** and for the product to solidify (if necessary add a little of water in case of highly concentrated products).
5. Remove with a vacuum cleaner or a shovel.
Evacuate into the appropriate disposal device,
in accordance with disposal regulations.***



* Trivorex is provided in 800g, 10kg and 200kg packagings. 1 volume unit of spilled liquid is absorbed by equally the same volume of Trivorex. 1 kg Trivorex is capable of neutralizing 5 mole of an acid or a base.

** Yellow-green color indicates a neutral pH.

*** Even if the spill is no longer corrosive it might still provide a danger, for example an environmental hazard, and thus it must be handled accordingly. See the Safety Data Sheet of the chemical for more information.