INSTRUCTIONS FOR USE

Safety against unexpected spillages





Chemispill® Laboratory absorbents

HOW-TO-USE CHEMISPILL® SORB





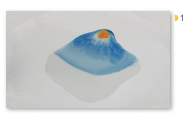
- Ventilate and isolate the spillage area.
- Use suitable personal protection equipment (lab coat, gloves and safety glasses).
- Stop the spreading of the spillage from making a circle around it with Chemispill® Sorb.





- Sprinkle the needed quantity of Chemispill® Sorb over the spillage until all the liquid is covered.
- Close in the circle using a brush, mixing all the solid, using the spatula if needed.
- Clean up the waste using a dustpan and the plastic bags, and dispose it of correctly according to official regulations.

HOW-TO-USE CHEMISPILL® H+/OH-





- Ventilate and isolate the spillage area.
- Use suitable personal protection equipment (lab coat, gloves and safety glasses).
- Stop the spreading of the spillage making a circle around it with Chemispill® Sorb.





Sprinkle the needed quantity of Chemispill® H+/OH-over the spillage until the colour completely changes from red (acid) or blue (alkali) to yellow (neutral). If necessary, mix the spillage with the Chemispill® H+/OH- using a spatula to speed up neutralisation and absorb uniformly the spillage.



- Close the circle using a brush, mixing all the solid.
- Delta clean up the waste using a dustpan and the plastic bags, and dispose it of correctly according to official regulations.