

FORMALDEHYDE SPILL KIT



CODE	PACKAGING
KIT059FO	1 kit

Distributor: Bio-Optica Milano S.p.A.

Publication date: 17/03/2025
Rev. 00

DESTINATION

Management of risks related to the accidental spillage of chemical products or preparations, also following the accidental fall of test tubes, flasks, flasks or other.

Containing everything you need to:

- protect personnel with the use of suitable PPE.
- absorb and remediate quickly with absorbent materials.
- clean with collection tools and waste disposal containers.

It represents a tool to be used to safeguard the safety of workers, visitors as well as the environment.



FOR FORMALDEHYDE
with
half respiratory
mask

METHODS OF USE

Protection of people

Open the Anti-Spill Kit, wear the appropriate Personal Protective Equipment (PPE).

Assessment of the situation

Try to establish the nature of the spilled liquid and check the Safety Data Sheets (M.S.D.S.) to understand the risks associated with the spilled liquid.

Containment/delimitation and arrest of the spill

If it persists, quickly block any leakage at the origin with the most appropriate operations (closing the leaks, overturning the damaged containers by positioning the leak upwards, etc...), transfer the remaining liquid into safe containers.

Reclamation

Provide for:

- 1) Remove any broken test tubes – containers-glass, sharp materials with the help of the shovel-spatula.
- 2) absorb the liquid and/or biological material with powder and absorbent sheets, also disposable cloths.
- 3) collect dust with damp cloths.
- 4) wash the contaminated area with detergent and disinfectant.




Waste disposal

Collect all used material (PPE, liquids, and/or material, etc.), in leak-proof PVC containers for the collection of contaminated material.

Publication date: 17/03/2025

Rev. 00

Composition

Container		PP case cm 40 x 29 x 10 h Ref. 015 020 076
Absorbent material		n°3 Rimoltex Universal absorbent sheets and for chemical products cm 25x35 – double thickness yellow code PY2535D
Protective equipment and PPE		n° 1 pair of neoprene gloves - Black colour EN 420; EN 374 (AKL); EN 388 (3121) code 020 001 120
		n° 1 rubber respirator half mask (EN 140:1998) Ref. 020 072 015
		n°2 filter for organic vapours and formaldehyde (EN 14387:2004+A1:2008 Class A1+Formaldehyde) Ref. 020 074 015
		n°1 glasses II cat. with side protection (EN 166 - Optical class 1 - Area of use 3) Ref. 020 020 015
Collection and cleaning materials		n°1 dustpan with toilet brush code 021 024 012
		n°2 bag cm. 35+16 (bellows) x 70 h for the collection of polyethylene waste. 12.00 - white colour with "R" black on a yellow background - code 018 003 003
		n°2 bag closure band Ref. 018 050 004
Forms		n°1 instruction sheet n°1 mod. Incident recordings with equipment sheet of the kit/consumables

Publication date: 17/03/2025

Rev. 00