

LAB & BIO-WASTE SPILL RESPONSE



SINGLE USE BIO WASTE SPILL KIT

This kit is designed for single use and contains a unique absorbent material designed to quickly immobilise and absorb all body fluids. The kit contains all necessary disposable ppe including apron, eye shield and mask, latex gloves. Disposable scoop, Printed disposal bag and alcohol wipes complete the package.

Available as a full spill kit including quality wall mount hard plastic case, or as a refill kit. Chemical binder also available separately.

Prt No.	Desc	Pck Qty
DOK-BW20	Single use Bio Waste spill kit	15
DOK-BW70	Bio Waste absorbent 7L resealable container	1
DOK-BW05	Bio Waste absorbent 500gm	1



DOK-050 CHEMICAL BINDER SPILL KIT

The ever popular SPILLDOKTOR universal lab kit - This is due to the Unisafe chemical binder which is the main absorbent included in the kit. The kit contains all necessary disposable ppe including apron, eye shield and mask, latex gloves. Disposable scoop, Printed disposal bag and alcohol wipes complete the package.

Available as a full spill kit including quality wall mount hard plastic case, or as a refill kit. Chemical binder also available separately.

UNISAFE CHEMICAL BINDER

As used in the DOK-050 spill kit - This chemical binder is a unique polymer material which has been tested on every nasty liquid possible, with great results. The chemical binder will quickly turn any liquid into a gel and stop the spill spreading, and in many cases help identify the spill as it changes colour.

Available in various sizes as below.

Prt No.	Desc	Pck Qty
DOK-050	Chemical binder spill kit in wall mount case	1
DOK-050RK	DOK-050 refill kit	1
USP-500	Unisafe Plus chemical binder – 500ml	1
USP-1000	Unisafe Plus chemical binder – 1000ml	1



CHEMICAL LABORATORY SPILL KIT

The 20L chemical lab kit offers a cost-effective spill kit for most users, packaged in a handy resealable pail. Contains:

- OPTISORB 40 chemical absorbent
- 10 x chemical pads
- 1 x 1.2m universal sock
- Glasses and disposable mask
- Waste bags, PVC gloves, instructions

The absorbents in this kit are all designed to be used on a wide range of common chemical spills. (for strong acids and bases see kits page 16 and 17)



Prt No.	Desc	Pck Qty
DOK020	20L chemical lab kit	1
DOK020-RK	Refill kit for DOK020	1

CHEMICAL & WASTEWATER CLASSIFIERS

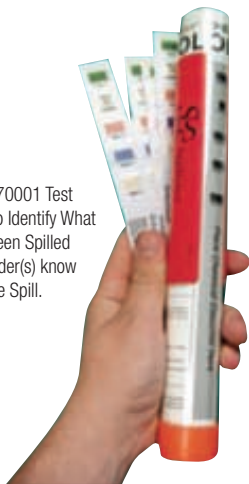


Identifies whether there is an Acid/Base, Oxidizer, Fluoride, Petroleum, Organic Solvent Iodine, Bromine or Chlorine Risk.

CHEMICAL CLASSIFIERS

- Are used to identify what liquids have been spilled so that responder(s) know how to treat the spill.
- Identifies whether liquid is an acid/base, oxidizer, fluoride, petroleum, Organic solvent iodine, bromine or chlorine risk.
- Aids responder in choosing proper steps in cleaning spills.
 - Such as type of sorbent needed or whether an acid or base neutralizer needs to be used.

Prt No.	Desc	Pck Qty
570010	Chemical Classifier Strips	10/Case
570050	Chemical Classifier Strips	50/Case
577777	Chemical Classifier Chart	1/Case
571020	Chemical Classifier Kit (20 x strips, 2 x bobbin polypropylene threads + 1 x laminated chemical classifier chart)	1 Kit
570001	Chemical Classifier Tube Kit (6 x strips, 1 x bobbin polypropylene thread + 1 x laminated chemical classifier chart)	1 Kit



580001 and 570001 Test Kits are Used to Identify What Liquids have Been Spilled so that Responder(s) know how to Treat the Spill.

WASTEWATER CLASSIFIERS

- Identifies if there is a risk for an Acid/Base, Organic Solvent, Petroleum, Hydrogen Sulfide, Nitrite, Nitrate or Fluoride risk in the Water Being Tested.
- Aids in Testing for Eventual Pollutants in Waste Water from Power Plants, Chemical Factories, Oil Refineries or Other Industries Risking Pollutants in Their Waste Water.

Prt No.	Desc	Pck Qty
580010	Wastewater Classifier Strips	10/Case
580050	Wastewater Classifier Strips	50/Case
581020	Wastewater Classifier Kit (includes 20 strips, 2 bobbin polypropylene thread, and 1 laminated Chemical Classifier Chart)	1 Kit
580001	Wastewater Classifier Tube Kit (includes 6 strips, 1 bobbin polypropylene thread, and 1 laminated Chemical Classifier Chart)	1 Kit

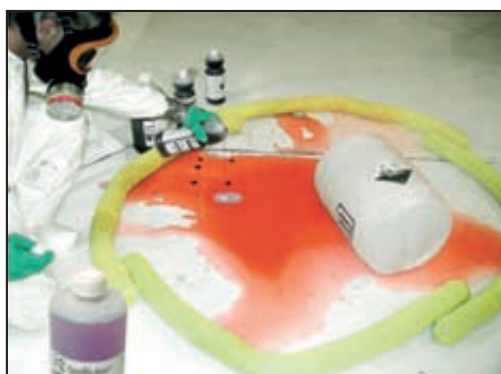


581020 and 571020 Test Kits aid in Testing for Eventual Pollutants in Waste Water from Power Plants, Chemical Factories, Oil Refineries or Other Industries Risking Pollutants in Their Waste Water

Chemical Risk Limits of Sensitivity

Acid or Base (pH) 0-13
 Oxidizers 1 mg/L (1 ppm)
 Fluoride 20 mg/L (20 ppm)
 Petroleum Product/
 Organic Solvent 10 mg/L (10 ppm)
 Iodine/Chlorine/Bromine 1 mg/L (1 ppm)

NEUTRALIZERS & SPILL KITS FOR ACID SPILLS



Dry formula is concentrated and thus has approximately twice the neutralizing capacity versus a liquid neutralizers.

LIQUID NEUTRALIZERS FOR ACID SPILLS

- Available in two forms – liquid and dry - thus providing flexibility.
- Both forms change color – thus indicating when the acid has been neutralized and is safe for final clean-up. (From light purple before application to yellow during progress and dark purple when complete).
- Liquid formula generates less gas and heat during neutralization than dry formula.
- Liquid formula is ideal when spraying on vertical surfaces or applying in hard to reach areas such as tight corners.

Prt No.	Desc	Pck Qty
410001	0.95L Liquid Neutralizer Bottle	12/Box
410004	3.78L Liquid Neutralizer Bottle	4/Box
410020	18.9L Liquid Neutralizer Container	1/Box
410055	208L Liquid Neutralizer Drum	1 Each



DRY NEUTRALIZERS FOR ACID SPILLS

- Available in two forms – liquid and dry - thus providing flexibility.
- Both forms change color – thus indicating when the acid has been neutralized and is safe for final clean-up (from light purple before application to yellow during progress and dark purple when complete).
- Dry formula is concentrated and thus has approximately twice the neutralizing capacity versus a liquid neutralizers. Dry neutralizer is also available in a hydrofluoric acid formula.

Prt No.	Desc	Pck Qty
440001	900 gr. Dry Neutralizer Shaker Bottle	10/Box
440010	4.5 kg Dry Neutralizer Bag	1/Box
440040	18.9L Liquid Neutralizer Container	1/Box
440010	4.5 kg Dry Hydrofluoric Acid Neutralizer Bag	1/Box

SPILL KITS FOR ACID SPILLS

- Acid spill kits available in both dry and liquid formulas.
- All kits are complete and ready for use.

Spill Kit for Acids(Liquid Formula)

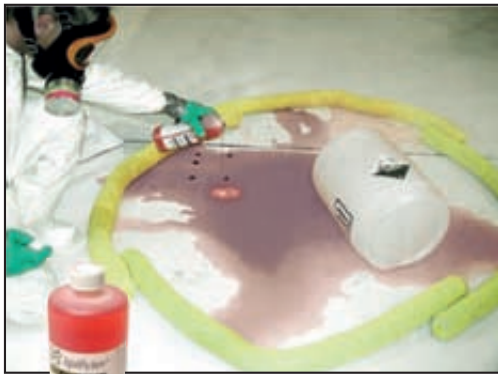
Packed in 19L bucket - Part # 405104
 Contains: 3 socks (7.6cm x 122cm), 10 each pads (30cm x 30cm), 3.78L of KOLOR-SAFE® Liquid Acid Neutralizer, 2 Chemical Classifier Strips, 1 Chemical Classifier Chart, 1 pair of goggles, 1 pair of gloves and 1 disposal bag.

Spill Kit for Acids (Dry Formula)

Packed in 19L bucket - Part # 270005
 Contains: 3 socks (7.6cm x 122cm), 10 each pads (30cm x 30cm), 4.5 kg of KOLOR-SAFE® Dry Acid Neutralizer, 1 each scoop with detachable scraper, 2 Chemical Classifier Strips, 1 Chemical Classifier Chart, 1 pair of goggles, 1 pair of gloves and 1 disposal bag



NEUTRALIZERS & SPILL KITS FOR BASE SPILLS



Liquid formula generates less gas and heat during neutralization than dry formula.

LIQUID NEUTRALIZERS FOR BASE SPILLS

- Available in two forms – liquid and dry - thus providing flexibility.
- Both forms change color – thus indicating when the base has been neutralized and is safe for final clean-up. (From light purple or red before application to blue during progress and yellow when complete).
- Liquid formula generates less gas and heat during neutralization than dry formula.
- Liquid formula is ideal when spraying on vertical surfaces or applying in hard to reach areas such as tight corners.
- As liquid formula is particulate free – it is the ideal choice for laboratories.

Prt No.	Desc	Pck Qty
410001	0.95L Liquid Neutralizer Bottle	12/Box
410004	3.78L Liquid Neutralizer Bottle	4/Box
410020	18.9L Liquid Neutralizer Container	1/Box
410055	208L Liquid Neutralizer Drum	1 Each



Dry formula is concentrated and thus has a greater neutralizing capacity versus liquid neutralizers.

DRY NEUTRALIZERS FOR BASE SPILLS

- Available in two forms – liquid and dry - thus providing flexibility.
- Both forms change color – thus indicating when the base has been neutralized and is safe for final clean-up. (From light purple or red before application to blue during progress and yellow when complete).
- Dry formula is concentrated and thus has a greater neutralizing capacity versus liquid neutralizers.

Prt No.	Desc	Pck Qty
450001	900g Dry Neutralizer Shaker Bottle	10/Box
450010	4.5kg Dry Neutralizer Bag	1/Box
450040	18kg Dry Neutralizer Bag	1/Box

SPILL KITS FOR BASES/ALKALINES

- Available in Two Different Versions.
 - Base Based Spill Kit (Dry Formula) packed in 19L Bucket.
 - Base Based Spill Kit (Liquid Formula) packed in 19L Bucket.
- Complete with Neutralizers, Sorbents, Plugging Components, Chemical Classifier Strips, Chemical Classifier Charts, Goggles, Gloves and Waste Bags.

Spill Kit for Bases (Dry Formula)

Packed in 19L bucket - Part # 270006
 Contains: 3 socks (7.6cm x 122cm), 10 each pads (30 cm x 30 cm), 4.5kg of KOLOR-SAFE® Dry Base Neutralizer, 1 each scoop with detachable scraper, 2 Chemical Classifier Strips, 1 Chemical Classifier Chart, 1 pair of goggles, 1 pair of gloves and 1 disposal bag

Spill Kit for Bases (Liquid Formula)

Packed in 19L bucket - Part # 405304
 Contains: 3 socks (7.6 cm x 122 cm), 10 each pads (30cm x 30cm), 3.78L of KOLOR-SAFE® Liquid Base Neutralizer, 2 Chemical Classifier Strips, 1 Chemical Classifier Chart, 1 pair of goggles, 1 pair of gloves and 1 disposal bag.



MERCURY SPILL KIT & WET WIPES



MERCSORB® MERCURY SPILL KITS

Amalgamation Kit

- Converts Elemental Mercury into an Amalgam.
- Contents: 500g amalgamation powder, 2 mercury sponges and 1 containment jar.

Complete Mercury Spill Kit

- Includes Amalgamation Powder, Indicator Powder and Vapor Suppressor Powder plus accessories
- Designed to Handle ALL Stages of Cleaning Up Mercury Spills.
- To be Used in a Three Stage Approach:
 1. Identify Presence of Mercury
 2. Suppress Vapors
 3. Convert Mercury into Amalgam.

Prt No.	Desc	Pck Qty
520260	Amalgamation Spill Kit	1 each
520250	Complete MERCSORB® Spill kit	1 each



BATTERY ACID WIPES

- Formulated to clean and neutralize battery acid.
- Wipes remove corrosion from terminals, connectors and trays.
- If heavily corroded – after using wipes, a light scrubbing with a plastic bristle brush will remove corrosion with no messy foam.
- Contains acid neutralizing agents.
- Kolor-safe® system let's you know when the acid is neutralized.

Prt No.	Desc	Pck Qty
440130	22cm x 18cm Battery Acid Wipes, 30/Cannister	12 C/Box



INDUSTRIAL WET WIPES

Industrial Wet Wipes

- Scented citrus degreaser dissolves grime.
- Acts as rust inhibitor.
- Will even work on the toughest grime, grease, tar, printers ink etc.
- Lanolin based.
- Ideal for cleaning up of tools and/or products after spill clean-up.

Prt No.	Desc	Pck Qty
SW-20070	25 cm x 30 cm Industrial Wet Wipes, 70/canister	6 C/Box
SW-20130	25 cm x 30 cm Industrial Wet Wipes, 130/canister	4 C/Box