



Spilfyter Product Data Sheet



PRODUCT CODE: 270001

PRODUCT TYPE: Spill Station - Large Acid/Base Combo
Poly Drum

RANGE: Redline

COMPONENTS: • (12) 3"x4' Hazmat Socks (S2-30) • (2) 3"x10' Hazmat Socks (S2-37) • (100) 16"x18" Hazmat Pads (S2-70) • (12) 8.5"x17" Hazmat Pillows (S2-66) • (10#) Dry Acid Neutralizer (440010) • (10#) Dry Base Neutralizer (450010) • (10#) Dry Hydrofluoric Acid (472111) • (1#) Gapseal® Plugging Compound Neutralizer (470010) • (1) Chemical Classifier Chart (577777) • (1 pr.) Nitrile Gloves • (1 pr.) Splash Goggles • (2) Chemical Classifier Strips • (1) 55 Gallon Poly Drum with Lever-Lock Metal Ring Top • (1) Disposal Bag & Twist Tie

BALE WEIGHT (LBS): 85

BALE WEIGHT (KG): 39

ABSORBENCY (GALLONS): 57

ABSORBENCY (LITERS): 217

PACKAGING: Poly Drum

PACK QTY: 1

PALLET COUNT: 8

FEATURES / BENEFITS: Designed for industrial leaks and spills. Stored in UN-Certified (Open-Head) Poly Drum for complete spill response capability.

Chemical Risk	Limits of Sensitivity
Acid of 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)

3303 Spirit Way, Green Bay, WI 54304 • 1-800-857-8228
Fax: 1-920-983-9291 • Email: cs@npscorp.com • Web: www.npscorp.com



HOW TO USE CLASSIFIER STRIPS:

1. Keep Classifier dry until ready to use to avoid premature activation of the test strips. Avoid touching or contaminating test area on strip.
2. Wastewater tests can be conducted in stages or all at once by removing one or more of the TABS.
3. Fan Classifier in gas zone just above the level of solution to be tested. Observe test results.*
4. Dip Classifier vertically into solution (test end first).
5. Leave test strip in solution for 30 seconds, swishing if possible.
6. After removing test strip from solution IMMEDIATELY LAY FLAT on Color Chart.**

* Classifier Strips are intended to be used for one wet testing procedure. Testing for vapors is considered part of a single test.

** If Classifier is dipped or held in the incorrect position, bleeding from Test #1 may interfere with tests #2, #4 and/or #5.

STABILITY AND STORAGE

Remove only as many strips as are required and reseal the container immediately after use. Do not touch test papers! Avoid exposing the strips to sunlight and moisture. Store the container in a cool dry place 68°F or 20°C. Original color of test papers may vary. (Exp. Date due to oxidizer test lifespan.)

INTERFERENCES

Concentrated acidic solutions tend to totally destroy indicators impregnated in papers. Bleeding of the indicator dyes and extreme pH values are good evidence of indicator dye destruction. In the event of such a strong solution dilution may be needed for an accurate analysis. Heavy oils may saturate test papers and mask test colors. Opaque solutions may mask colors. Lightweight organic solvents may contaminate and cause the blue indicator to bleed in TEST #4 (Chemical) or TEST #3 (Wastewater). Volatile organics may vaporize before reading can be made.

Test #2 – Oxidizer test-strongly acidic, basic solutions, may cause false positives.

Test #3 – Fluoride test-Chlorates, Bromates and Sulfates result in whitening of the test paper if present in large quantities.

Test #5 – Free HNO₂ (not nitrite ions) may cause false positives.

Chemical	Concentration		Volume (900g Neutralizes)		Aprox. Amount Required to Handle 1 gal. (3.78L) Acid Spill	
	% by Wt	Molarity	Pints	Liters	Lbs	Kg
Sulfuric (H ₂ SO ₄)	98	18.0	0.99	0.47	16.10	7.3
	50	9.2	1.96	0.93	8.10	3.7
	10	1.8	10.03	4.75	1.60	0.7
Nitric (HNO ₃)	68	15.8	2.28	1.08	7.00	3.2
	40	9.3	3.88	1.84	4.10	1.9
	10	2.3	15.72	7.44	1.00	0.5
Acetic (CH ₃ COOH)	100	17.5	2.04	0.97	7.80	3.6
	78	13.7	2.62	1.24	6.10	2.8
	40	7.0	5.15	2.44	3.10	1.40
Phosphoric (H ₃ PO ₄)	85	14.6	0.82	0.39	19.40	8.8
	40	6.9	1.73	0.82	9.20	4.2
	10	1.7	7.07	3.35	2.30	1.0
Hydrochloric	40	12.0	3.00	1.42	5.30	2.4
	20	6.0	6.02	2.85	2.70	1.2
	10	3.0	12.04	5.70	1.30	0.6

HOW TO USE KOLOR-SAFE® DRY ACID NEUTRALIZERS:

1. Evacuate employees from the spill area.
2. Wear personal protective equipment compatible with chemicals involved.
3. Ventilate the contaminated area.
4. Contain the spill with universal sorbent material.
5. Slowly sprinkle or pour the acid neutralizer on the spilled acid.
6. CAUTION: Some HEAT or GASSING OUT may be generated.
7. The color change indicator changes from LIGHT PURPLE to YELLOW during neutralization. Color change must occur.
8. Apply dry acid neutralizer until the color change indicator first turns a purplish color (Orangish-pink with Phosphoric acid). Do Not Over-Neutralize. NOTE: Very concentrated solutions will yield solid precipitates before the color change.
9. Allow neutralized liquid to cool. Then soak up remaining neutralized liquid with sorbent materials and place used sorbents into temporary disposal containers.
10. Wipe up residue with non-woven cloth material.
11. Dispose of all used articles (sorbents, neutralized liquid, etc.) according to local, state and federal regulations.

NOTE: Depending on the extent of the clean-up process, additional equipment may be required.

CAUTION: Do not use KOLORSAFE® Dry Acid Neutralizer on any solution containing (in any form) hydrofluoric acid or hydrazine.

Chemical	Concentration		Volume (900g Neutralizes)		Aprox. Amount Required to Handle 1 gal. (3.78L) Acid Spill	
	% by Wt	Molarity	Pints	Liters	Lbs	Kg
Ammonium Hydroxide (NH ₄ OH)	61.7 (30% NH ₄)	14.8	2.0	0.95	8.0	3.6
	42.2 (20% NH ₃)	9.8	3.04	1.44	5.3	2.4
	20.6 (10% NH ₃)	4.9	6.08	2.88	2.6	1.2
	10.3 (5% NH ₃)	2.4	12.46	5.90	1.3	0.6
Potassium Hydroxide (KOH)	50	13.4	2.1	1.05	7.2	3.3
	40	10.7	2.78	1.32	5.6	2.6
	20	5.3	5.64	2.67	2.8	1.3
	10	2.6	11.49	5.44	1.4	0.6
Sodium Hydroxide (NaOH)	50	19.2	1.54	0.73	10.40	4.7
	40	15.3	1.94	0.92	8.30	3.8
	30	11.5	2.94	1.23	6.20	2.8
	10	3.8	7.86	3.72	2.0	0.9

Acid	Concentration		Volume (2# Neutralizes)		Aprox. Amount Required to Handle 1 gal. (3.78L) Acid Spill	
	% by Wt	Molarity	Pints	Liters	Lbs	Kg
Hydrofluoric (HF)	50	28.7	1.79	0.85	8.8	4
	20	11.5	4.47	2.12	3.5	1.6

HOW TO USE KOLOR-SAFE® DRY BASE NEUTRALIZERS:

1. Evacuate employees from the spill area.
2. Wear personal protective equipment compatible with chemicals involved.
3. Ventilate the contaminated area.
4. Contain the spill with universal sorbent material.
5. Slowly sprinkle or pour the base neutralizer on the spilled caustic.
6. CAUTION: Some HEAT or GASSING OUT may be generated.
7. The color change indicator changes from PURPLE to BLUE during neutralization. Color change must occur.
8. Apply dry base neutralizer until the color change indicator first turns a yellowish color. Do Not Over-Neutralize. NOTE: Very concentrated solutions will yield solid precipitates before the color change.
9. Allow neutralized liquid to cool.
10. Soak up remaining neutralized liquid with sorbent materials.
11. Place used sorbents into temporary disposal bags.
12. Wipe up residue with non-woven cloth material.
12. Dispose of all used articles (sorbents, neutralized liquid, etc.) according to local, state and federal regulations.

NOTE: Depending on the extent of the clean-up process, additional equipment may be required.

CAUTION: Do not use KOLORSAFE® Dry Base Neutralizer on any solution containing (in any form) metallic nitrates, cyanides, sulfides, strong oxidizers, or hypochlorite (i.e. sodium/calcium) solutions since dangerous gases will be generated.



THE INFORMATION PROVIDED HEREIN, IS PROVIDED "AS IS" WITH NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. YOU ASSUME TOTAL RESPONSIBILITY AND RISK FOR YOUR USE OF THESE MATERIALS. NPS CORPORATION DOES NOT WARRANT THE QUALITY, VALIDITY, ACCURACY OR COMPLETENESS OF THE MATERIALS OR THAT THE INFORMATION CONTAINED IN SUCH MATERIALS WILL BE ERROR-FREE, OR THAT DEFECTS OR INACCURACIES WILL BE CORRECTED. NPS CORPORATION MAY MAKE CHANGES TO THE MATERIALS, OR TO THE PRODUCTS OR SPECIFICATIONS DESCRIBED THEREIN, AT ANY TIME WITHOUT NOTICE. THE MATERIALS MAY BE OUT OF DATE, AND NPS CORPORATION MAKES NO COMMITMENT TO UPDATE THE MATERIALS OR TO MAKE ANY NOTIFICATION OF CHANGES

3303 Spirit Way, Green Bay, WI 54304 • 1-800-857-8228
Fax: 1-920-983-9291 • Email: cs@npscorp.com • Web: www.npscorp.com

