



86-4008-94-8808
www.sysbel.com



User Manual 用户手册

化学品泄漏应急处理产品
Spill Control for Oil and Chemicals

printed in shanghai 2017
Code No. SYS171116

SYSBEL®为SYSBEL 注册商标, 受法律保护
SYSBEL® is the registered trademark of SYSBEL

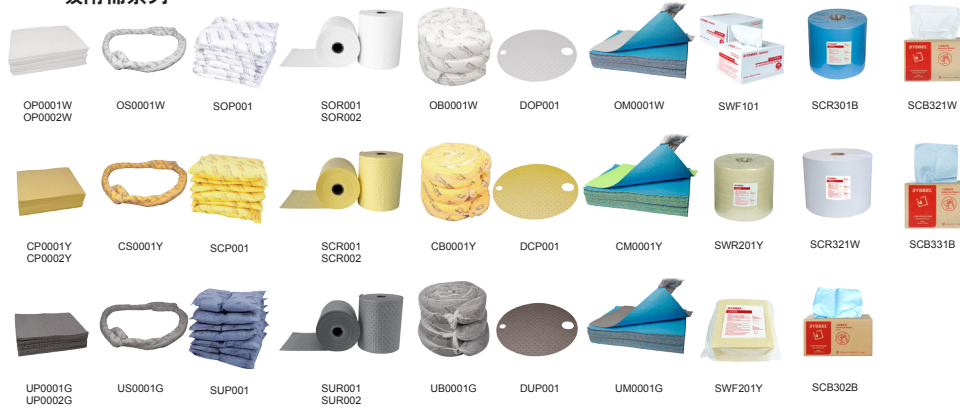
SYSBEL® **SYSBEL IS SAFETY**
安全·源自西斯贝尔

非常感谢阁下购买 SYSBEL 化学品泄漏应急处理产品。作为一家关注员工安全和环境保护的公司，SYSBEL 将以优良的品质保证您工作环境和人员的安全。



符合美国环境保护署(EPA)EPA 40 CFR 264.175与SPCC规范、及美国国家消除污染排放制度(NPDES)

吸附棉系列



类型	产品名称	产品型号	包装规格	产品规格 (cm)	纸箱规格 H*W*D/cm	吸附量最高可达 (Gal/L)
棉片	油类专用吸附棉片	OP0001W	100片/箱	50x40 (长x宽)、轻型、易撕型	23x52x42	16/60
	防化类吸附棉片	CP0001Y				
	通用型吸附棉片	UP0001G				
棉片	油类专用吸附棉片	OP0002W	100片/箱	50x40 (长x宽)、重型、易撕型	42x52x42	32/120
	防化类吸附棉片	CP0002Y				
	通用型吸附棉片	UP0002G				
棉条	油类专用吸附棉条	OS0001W	12根/箱	7.6x120 (直径x长)	30x52x42	15/57
	防化类吸附棉条	CS0001Y				
	通用型吸附棉条	US0001G				
棉枕	油类专用吸附棉枕	SOP001	10个/箱	45x45x5 (长x宽x高)	50x45x45	20/75
	防化类吸附棉枕	SCP001				
	通用型吸附棉枕	SUP001				
棉卷	油类专用吸附棉卷	SOR001	1个/箱	5000x40 (长x宽;易撕齿孔间距:50cm.厚度:轻型)	42x38x38	16/60
	防化类吸附棉卷	SCR001				
	通用型吸附棉卷	SUR001				
	油类专用吸附棉卷	SOR002				
防渗透吸附垫	防化类防渗透吸附垫	SCR002	1个/箱	5000x40 (长x宽;易撕齿孔间距:50cm.厚度:重型)	42x55x55	32/120
	通用型防渗透吸附垫	SUR002				
	油类专用防渗透吸附垫	OM0001W				
	防化类防渗透吸附垫	CM0001Y				
吸油/液槽	油类专用吸液槽	OB0001W	4根/箱	12.7x300 (直径x长)	50x55x55	24/90
	防化类吸液槽	CB0001Y				
	通用型吸液槽	UB0001G				
油桶垫	油类专用油桶垫	DOP001	25片/箱	55 (直径)	14x56x56	7/27
	防化类油桶垫	DCP001				
	通用型油桶垫	DUP001				
擦拭布	无尘擦拭纸	SWF101	280张/盒、60盒/箱	11x20, 抽取式	52.5x41x40	-
	工业擦拭纸	SWR201Y	420张/卷、2卷/箱	23x40, 卷装	62x32x24.5	-
		SWF201Y	60张/包、20包/箱	27x30, 层叠式	56x31.5x31.5	-
		SCR301B	500张/卷、2卷/箱	23x34, 卷装	52x27x24.5	-
	高效擦拭布	SCB302B	200张/箱	30x42, 抽取式	33x24x20	-
		SCR321W	900张/卷、1卷/箱	30x34, 卷装	41x41x33	-
	全能擦拭布	SCR301B	200张/箱	30x42, 抽取式	33x24x33	-
		SCB331B	160张/箱	30x42, 抽取式	33x24x33	-

应急处理套装系列



类型	产品名称	产品型号	产品规格 (cm)	纸箱规格 L*W*H/cm	吸附量最高可达 (Gal/L)	
应急套装	泄漏应急补充套装 (油类专用)	SKS001W	20片吸附棉片、2个吸附棉枕、2根吸附棉条、2个中号及2个大号防化垃圾袋和4根扎绳、1副防护眼镜、1副大号丁腈手套	67x50x30	10/38	
	泄漏应急补充套装 (防化类)	SKS001Y				
	泄漏应急补充套装 (通用型)	SKS001G				
	便携式溢漏应急袋 (油类专用)	便携式溢漏应急袋 (油类专用)	SKIT001W	25片吸附棉片、6根吸附棉条、1个中号防化垃圾袋和1根扎绳、1副防护眼镜、1副大号丁腈手套	67x50x30	11.5/43.5
		便携式溢漏应急袋 (防化类)	SKIT001Y			
		便携式溢漏应急袋 (通用型)	SKIT001G			
	20加仑泄漏应急处理桶套装 (油类用)	20加仑泄漏应急处理桶套装 (油类用)	SYK202	1个20加仑泄漏应急处理桶、25片吸附棉片、5个吸附棉枕、6根吸附棉条、1包工业擦拭纸、3个中号防化垃圾袋和扎绳、1副防护眼镜、1副大号丁腈手套	-	21.5/81
		20加仑泄漏应急处理桶套装 (防化类)	SYK201			
		20加仑泄漏应急处理桶套装 (通用型)	SYK200			
		移动式防溢应急工具箱 (油类专用)	移动式防溢应急工具箱 (油类专用)	SKIT002W	1个240L移动工具箱、125片吸附棉片、5个通用型吸附棉枕、12根通用型吸附棉条、2包工业擦拭纸、5个大号防化垃圾袋和扎绳、1副防护眼镜、1副大号丁腈手套	70x61x110
移动式防溢应急工具箱 (防化类)			SKIT002Y			
移动式防溢应急工具箱 (通用型)			SKIT002G			
66加仑移动式应急处理桶套装 (油类用)		66加仑移动式应急处理桶套装 (油类用)	SYK652	1个66加仑泄漏应急处理桶、125片吸附棉片、10个吸附棉枕、16根吸附棉条、2包工业擦拭纸、10个大号防化垃圾袋和扎绳、1副防护眼镜、1副大号丁腈手套	-	60/228
		66加仑移动式应急处理桶套装 (防化类)	SYK651			
		66加仑移动式应急处理桶套装 (通用型)	SYK650			
	95加仑泄漏应急处理桶套装 (油类用)	95加仑泄漏应急处理桶套装 (油类用)	SYK952	1个95加仑泄漏应急处理桶、125片吸附棉片、15个吸附棉枕、24根吸附棉条、2包工业擦拭纸、10个大号防化垃圾袋和扎绳、1副防护眼镜、1副大号丁腈手套	-	80/302
		95加仑泄漏应急处理桶套装 (防化类)	SYK951			
95加仑泄漏应急处理桶套装 (通用型)	SYK950					
金属泄漏应急处理推车	金属泄漏应急处理推车	SYK562	1个泄漏应急处理推车、100片吸附棉片、4个吸附棉枕、4根吸附棉条、5个废弃物处理袋和扎绳、1副防护眼镜、1副大号丁腈手套、1卷吸附棉卷 (轻型)	52x60x105	48~56 181~212	
		SYK561				
		SYK560				
	聚乙烯泄漏应急处理推车	SYK322Y	1个聚乙烯泄漏应急处理推车、1个通用型吸附棉卷、5个通用型吸附棉枕、5根通用型吸附棉条、1包工业擦拭纸、6个中号防化垃圾袋和扎绳、1副防护眼镜、1副大号丁腈手套	79x63x129	32/120	
		SYK321Y				
		SYK320Y				

① 使用说明

1、SYSBEL 化学品泄漏应急处理产品为您轻松对付各种突发的油品化学品泄漏而设计。该系列泄漏应急处理桶包含相应的泄漏应急处理材料，分为油类专用，防化类（化学品，腐蚀性液体和危险化学品专用）及通用型（油、水和化学物质通用），包含吸附棉条，棉片，棉枕和防化处理袋。SYSBEL 泄漏应急处理套装，搭配合理科学，应急响应效率高，为您节约时间和成本，避免二次污染的产生。

2、SYSBEL 吸附棉产品使用说明：吸附棉划分为棉片、棉条、棉枕及棉卷四种类型。以下是关于吸附材料使用的一般原则：
 ● 吸附棉片适用于小面积范围的泄漏处理，使用时可直接把吸附棉片放在液体表面。 泄漏液体将会迅速被吸附，安全方便。
 ● 吸附棉条适用于泄漏控制，常用于泄漏频发区的溢漏围堵，及泄漏液体的围堵控制。
 ● 吸附棉枕是清理废料槽、冷却剂箱、储液器以及集水井的理想产品。
 吸附棉类型：按吸附特性划分如下：白色——油类专用、灰色——通用型、黄色——防化类。

● 选择白色 专用于吸收油污，不吸水
 ● 选择灰色 油、水剂均能吸收
 ● 选择黄色 特别用于应对吸收酸性与腐蚀性液体，或其它危险不明的液体（油、水剂均能吸收）
 注意事项：为确保安全使用，建议在确定吸附材料的使用类别之前先进行小型抽样测试。

储存：需放置在干燥处或紧急器材柜中，避免阳光直射，并注意避免水汽及灰尘污染。

3、SYSBEL 泄漏应急装备使用说明：

- 便携式溢漏应急袋——可随处携带，易于运输，适用于小规模泄漏事故；
- 移动式防溢应急工具箱——多种吸附棉组合帮助您快速响应突发事件，轮式组件工具箱，让您轻松将 SYSBEL 专业级吸附材料送往工厂各个角落，应急响应厂区中的溢漏事故或污物处理，灵活应用于中等规模泄漏事故；
- 20/95 加仑泄漏应急处理桶套装——多种吸附材料组合帮助您快速响应突发事件，更有泄漏应急处理桶帮助封装隔离有害废弃物及污染物，防止二次泄漏危害，适用于大规模泄漏事故；
- 20/95 加仑泄漏应急处理桶——适用于临时储存及运输和转运有害废弃物（如易燃类、腐蚀类、毒性物质）的专用容器，广泛应用于二次包装、运输转运、泄漏事故处理领域。

② 应用指南

应对突发的油品化学品泄漏的操作步骤

1、泄漏来源确定及危险性判断

寻找泄漏来源，并判断泄漏现场物质的类别，处理操作前先检查您所处理的有害物料或泄漏处理物的化学品标签及相应的 MSDS。确保您在操作前明确处理物品潜在的危险性包可燃性、爆炸性、反应性和毒性。选择相应类型的泄漏应急处理套装

2、防护措施

在泄漏处理现场，应佩戴必要的个人防护装备（包括防护服、呼吸器、手套、眼镜等），若无法判断源头泄漏物质，需考虑最严重后果出现的可能性，以便安全地对泄漏中的有害物料进行及时有效的专业处理。

3、阻止并控制泄漏

控制泄漏发展，关阀或限阀，或采取适宜的堵漏措施。

4、清理

在可控状态下，事先制定好应急预案。使用泄漏应急套装配套吸附材料吸收泄漏液体：快速取出吸附棉条，依次接点重叠将漏油或化学液体围拦阻住，以防进一步扩散污染大面积环境；取出吸附棉片，置于被棉条围住的油面或化学品液体表面上，依靠吸附棉片的超强吸附力对泄漏物料进行快速吸收，对于大量的泄漏则使用吸附棉枕进行快速吸附；在粗吸收处理后，对于残留液体，再使用吸附棉片完成最后的完全吸收处理。对于有害有毒废弃物，应采用适当的方法转移至适合的容器中存放，待进一步转运至应急处理桶中。

5、泄漏处理物及有害物料的处理及转运

取出防化垃圾袋，将所有用过的吸附棉片、吸附棉条、吸附棉枕、粘稠的液体或固体及其它杂质，分别清理到防化垃圾袋里，扎好袋口，必要时按当地的规定在垃圾袋附加特殊说明标识。垃圾袋废弃物或有害物料盛装容器需转移放入泄漏应急处理桶，在密封处理后转运给专业的废弃物处理公司处理。

6、消除污染

有害物料与泄漏处理物运用泄漏应急处理桶处理后，请依照当地的规定，对个人防护设备等进行消毒处理，防止二次污染。泄漏应急处理桶可以在处理清洗干净后，重新使用。

在使用泄漏应急处理套装的吸附材料前，请判断漏液量、漏液覆盖面积，合理的确定吸附处理的类型（吸附棉片、吸附棉条或吸附棉枕）及对应的数量。有害物品及危险品应急处理，请参考《危险化学品应急救援指南》中国科学技术出版社 2008 版。

③ 商标和版权说明

SYSBEL[®] 为 SYSBEL 注册商标，受法律保护

根据版权法，未经 SYSBEL 书面同意，不得复制本手册的全部或部分内容；我们已尽力确保本手册上的信息正确，

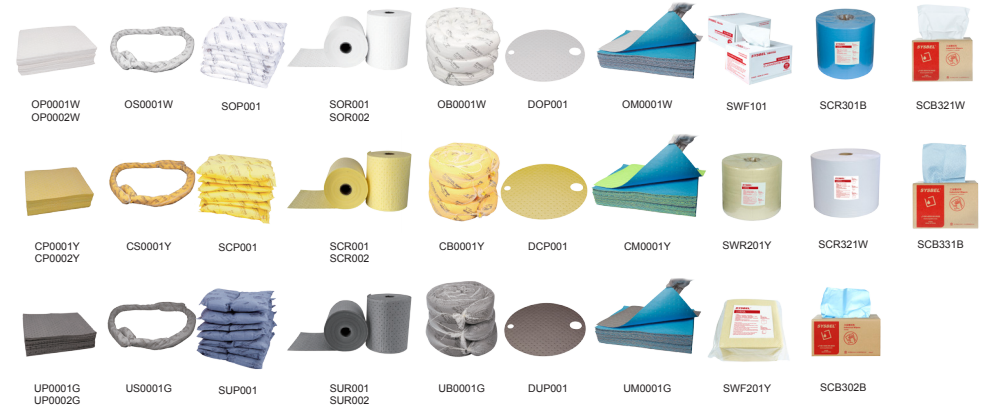
如内容更新，恕不另行通知，

可随时查询我们官网 www.sysbel.com.cn

Thank you for using our products. As a company of caring employee safety and environmental protection, SYSBEL provides high quality products to ensure the safety of your working environment and personnel.



Comply with the regulations of EPA 40 CFR 264.175 of EPA and SPCC as well as U.S. NPDES.



Type	Product	Part No.	Sold as (per box)	Dimensions (cm) & Specifications	Packing H*W*D/cm	Absorbency Per (Gal/L)
ABSORBANT PAD	Oil-Only Absorbent Pad	OP0001W	100 pads	50x40 (LxW), light, perforated	23x52x42	16/60
	Hazmat Absorbent Pad	CP0001Y				
	Universal Absorbent Pad	UP0001G				
	Oil-Only Absorbent Pad	OP0002W		50x40 (LxW), heavy, perforated	42x52x42	32/120
	Hazmat Absorbent Pad	CP0002Y				
	Universal Absorbent Pad	UP0002G				
ABSORBANT SOCK	Oil-Only Absorbent Sock	OS0001W	12 socks	7.6x120 (DIAMxL)	30x52x42	15/57
	Hazmat Absorbent Sock	CS0001Y				
	Universal Absorbent Sock	US0001G				
ABSORBANT PILLOW	Oil-Only Absorbent Pillow	SOP001	10 pillows	45x45x5 (LxWxH)	50x45x45	20/75
	Hazmat Absorbent Pillow	SCP001				
	Universal Absorbent Pillow	SUP001				
ABSORBANT ROLL	Oil-Only Absorbent Roll	SOR001	1 roll	5000x40 (LxW),perforated every 50cm Lengthwise, light)	42x38x38	16/60
	Hazmat Absorbent Roll	SCR001				
	Universal Absorbent Roll	SUR001				
	Oil-Only Absorbent Roll	SOR002	1 roll	5000x40 (LxW),perforated every 50cm Lengthwise, heavy)	42x55x55	32/120
	Hazmat Absorbent Roll	SCR002				
	Universal Absorbent Roll	SUR002				
POLY-BACK ABSORBENT MAT	Oil-Only Poly-Back Absorbent Mat	OM0001W	100 pads	50x40 (LxW)	30x52x42	24/90
	Hazmat Poly-Backck Absorbent Mat	CM0001Y				
	Universal Poly-Back Absorbent Mat	UM0001G				
ABSORBENTS BOOM	Oil-Only Absorbents Boom	OB0001W	4 socks	12.7x300 (DIAMxL)	50x55x55	24/90
	Hazmat Absorbents Boom	CB0001Y				
	Universal Absorbents Boom	UB0001G				
DRUM & BARREL TOP MAT	Oil-Only Drum Mat	DOP001	25 pieces	55 (DIAM)	14x56x56	7/27
	Hazmat Drum Mat	DCP001				
	Universal Drum Mat	DUP001				
Industrial Wipes	Cleanroom Wipes	SWF101	280 pcs/Box, 60 boxes/Carton	11x20, Pop-up	52.5x41x40	-
	Industrial Wiping	SWR201Y	420 pcs/roll, 2 rolls/box	23x40, Roll	62x32x24.5	-
		SWF201Y	60 pcs/pack, 20 pack/box	27x30, Flat Sheet	56x31.5x31.5	-
	High Efficiency Wiping Cloth	SCR301B	500 pcs/roll, 2 rolls/box	23x34, Roll	52x27x24.5	-
		SCB302B	200 pcs/box	30x42, Pop-up	33x24x20	-
	Almighty Wiping Cloth	SCR321W	900 pcs/roll, 1 rolls/box	30x34, Roll	41x41x33	-
		SCR301B	200 pcs/box	30x42, Pop-up	33x24x33	-
	Strong Oil- absorbing Wiping Cloth	SCB331B	160 pcs/box	30x42, Pop-up	33x24x33	-

Spill Kits



Type	Product	Part No.	Dimensions (cm) & Specifications	Packing L*W*H/cm	Abs.Up To Per (L)
SPILL KIT	Oil-Only Spill Kits Refills	SKS001W	20 pcs 50cm*40cm absorbent pad, 2 pcs 7.6cm*120cm absorbent sock, 2 pcs 45cm*45cm absorbent pillow, 2 pcs big hazamat disposal bags, 2 pcs medium hazamat disposal bags, 4 pcs cable tie, 1 pc safety spectacle, 1 pair of safety gloves, 1 pc user manual	67x50x30	10/38
	Hazmat Spill Kits Refills	SKS001Y			
	Universal Spill Kits Refills	SKS001G			
	Oil-Only Portable Spill Kit	SKIT001W	1 pc portable bag 25 pcs 50cm*40cm absorbent pad, 6 pcs 7.6cm*120cm absorbent sock, 1 pc hazamat disposal bags, 1 pc cable tie, 1 pc safety spectacle, 1 pair of safety gloves, 1 pc user manual	67x50x30	11.5/43.5
	Hazmat Portable Spill Kit	SKIT001Y			
	Universal Portable Spill Kit	SKIT001G			
	Oil-Only 20 Gallon Drum Overpack Spill Kit	SYK202	1 pc 20-gallon overpack salvage drum, 25 pcs 50cm*40cm absorbent pad, 6 pcs 7.6cm*120cm absorbent sock, 5 pcs 45cm*45cm absorbent pillow, 1 bag(60pcs) Industrial Wipe, 3 pcs hazamat disposal bags, 3 pcs cable tie, 1 pc safety spectacle, 1 pc safety gloves, 1 pc user manual	—	21.5/81
	Hazmat 20 Gallon Drum Overpack Spill Kit	SYK201			
	Universal 20 Gallon Drum Overpack Spill Kit	SYK200			
	Oil-Only Movable Spill Kit	SKIT002W	1 pc 240L Wheelie Bin, 125 pcs 50cm*40cm absorbent pad, 12 pcs 7.6cm*120cm absorbent sock, 5 pcs 45cm*45cm absorbent pillow, 2 bags (60 pcs/bag) Industrial Wipe, 5 pcs hazamat disposal bags, 5 pcs rope, 1 pc safety spectacle, 1 pair of safety gloves, 1 pc user manual	70x61x110	45/170
	Hazmat Movable Spill Kit	SKIT002Y			
	Universal Movable Spill Kit	SKIT002G			
	Oil-Only 65-Gallon Wheeled Poly-Overpack Salvage Drum	SYK652	1 pc 65-gallon wheeled poly-overpack salvage drum, 125 pcs 50cm*40cm absorbent pad, 16 pcs 7.6cm*120cm absorbent sock, 10 pcs 45cm*45cm absorbent pillow, 2 bags (60 pcs/bag) Industrial Wipe, 10 pcs hazamat disposal bags, 10 pcs cable tie, 1 pc safety spectacle, 1 pair of safety gloves, 1 pc user manual	—	60/228
	Hazmat 65-Gallon Wheeled Poly-Overpack Salvage Drum	SYK651			
	Universal 65-Gallon Wheeled Poly-Overpack Salvage Drum	SYK650			
Oil-Only 95 Gallon Drum Overpack Spill Kit	SYK952	1 pc 95-gallon overpack salvage drum, 125 pcs 50cm*40cm absorbent pad, 24 pcs 7.6cm*120cm absorbent sock, 15 pcs 45cm*45cm absorbent pillow, 2 bags (60 pcs/bag) Industrial Wipe, 10 pcs hazamat disposal bags, 10 pcs cable tie, 1 pc safety spectacle, 1 pair of safety gloves, 1 pc user manual	—	80/302	
Hazmat 95 Gallon Drum Overpack Spill Kit	SYK951				
Universal 95 Gallon Drum Overpack Spill Kit	SYK950				
Spill Kits in Cart	Spill Kits Cart	SYK562	1 Trolley Manual of Accidental Release Measures, 100 pcs 50cm*40cm absorbent pad, 4 pcs 45cm*45cm absorbent pillow, 4 pcs 7.6cm*120cm absorbent sock, 5 pcs hazamat disposal bags and ropes, 1 pair of Ra*3202 safety goggles, 1 pair of safety gloves, 1 Absorbent Roll, 1 pc user manual	52x60x105	48~56 181~212
		SYK561			
		SYK560			
	Polyethylene Spill Kits Cart	SYK322Y	1 pc polyethylene cart, 1 roll absorbent roll, 5 pcs 7.6cm*120cm absorbent sock, 5 pcs 45cm*45cm absorbent pillow, 1 bag(60pcs) Industrial Wipe, 5 pcs hazamat disposal bags and cable tie, 1 pair of safety goggles, 1 pair of safety gloves, 1 pc warning sign, 1 pc user manual	79x63x129	32/120
		SYK321Y			
		SYK320Y			
	SYK322G				
	SYK321G				
	SYK320G				

Description

SYSBEL Absorbent(pad, sock and pillow)with melt blown polypropylene (MBPP) features high absorption rate, rapid absorption, good cleaning effect, which don't react with polar, toxic, hazardous chemicals, and is safe to use, causing no harm to personal health. Waste disposal is low in cost, and clean-up of spilled liquid is simple.It is a good helper for your workplace cleaning!

Products for Spill Control and Containment

1. SYSBEL MBPP absorbents are divided into absorbent pads, absorbent socks, absorbent pillows and absorbent rolls. The general guidance for use is shown as follows:

USE FOR

- **Absorbent pads** are used for small spill. When dealing with spills, please use pads to cover the spill area until the spills are absorbed completely.
 - **Absorbent socks** are used for spill control by the way of overlapping. They are often widely laid on the area where spill would happen frequently.
 - **Absorbent pillows** are used as ideal products for dealing with waste tank, coolant tank, storage container and catchpit.
 - **Absorbent rolls** can close to the ground, they are widely used for keep the ground clean, dry and safe when appearing spills
- Absorbents Classification** by absorption characteristics, White—Oil-only, Grey—Universal, Yellow—Hazmat
- Choose the White special use for oil, not water
 - Choose the Grey suitable for absorbing oils and solvents
 - Choose the Yellow suitable for absorbing acids, corrosive liquids, or an unknown liquid

CAUTIONS

For use safety, the absorbents are suggested to use in small sample test before a final model-selection.

STORAGE

Store in dry area or PPE storage cabinets and keep away from contaminated and moist areas.

2.SPILL KIT USE FOR

• Portable Spill Kits

portable, convenient for transport, suitable for small spill accident.

• Movable Spill Kits

Individual composes with a movable cabinet to realize easy-transfer of absorbents to work area. The kits' components mainly contain absorbent pads, absorbent socks, and absorbent pillows. These spill kits are suitable for use in middle spill accident. Help you to save time and costs and reduce chances of secondary contamination in spill containment.

• 20/95 Gallon Drum Overpack Spill Kits

The kits' ingredients mainly contain absorbent pads, absorbent socks, and absorbent pillows. These help you to save time and costs by effectively combinational application and reduce chances of secondary contamination. These products are suitable for dealing with large spill accident.

• 20/95 Gallon Overpack Salvage Drum

It is suitable for storage and transfer of hazard materials and wastes (flammables, corrosives and toxic chemical substances). This product is widely used in secondary package, transfer and transport, and also used in the area for dealing with chemical spill accidents.

APPLICATION GUIDE

WHEN THE SPILL OR ACCIDENT HAPPENS – RESPOND AS FOLLOWS

- Assess the risk
Assess the spill or the risk in accidents, and identify the spill material in advance. If possible, ensure the character of chemicals (flammability, explosiveness, reactivity or toxicity) for professional treatments, according to MSDS. Choose suitable spill kits for your operation.
- Select personal protective equipment (PPE)
Choose proper PPE to safely response to dangers in accidents or the spill, including protective clothes, respirator, protective gloves, glasses or goggles, etc. If the material is unknown, assume the worst.
- Control the spread and stop the leak
Use proper means to stop the source of the spilled material by the same time.
- Block or contain the spill/waste & cleanups
Use the SYSBEL SPILL Kits absorbents: rapidly take out absorbent socks to divert and stop the spilled material before it has a chance to spread; clean up the contained spill with absorbent pads and pillows by measure of the volume of the spill. For the treatment to toxic materials, it is important to use proper cans to realize isolations.
- Post-treatment and transfer
The contaminated absorbents should be sealed into biohazard disposal bags. If necessarily, tag and label the bags for the wastes by laws. The bags, toxic or dangerous material containers can only be transferred until they are sealed into overpack salvage drums, for later professional treatments.
- Decontaminate
Decontaminate the site, personnel and equipments in treatment, for avoiding secondary contaminations. SYSBEL overpack salvage drums can be reused after cleaning.
Please ascertain the patterns and quantities of absorbents (absorbent pads, absorbent socks, or absorbent pillows) in alliance to your action plan. Reference book for chemical emergency management and response solutions: emergency rescue manual for chemical hazard and risk. 2008. China science & technology press, Beijing.

Trademark & Copyright

SYSBEL® is a registered trademark of SYSBEL, which is protected by law. According to copyright law, it is forbidden to copy the whole or particle content of this manual without the written consent of SYSBEL. We have tried our best to ensure that the information in this manual is correct, and if the information is updated, we will not inform you. You can check our official website at www.sysbel.com.cn any time.