

SPILLKIT OIL-20 LTRS



- **Description :** Bag with zip and handle filled with sorbents. 20
- **Absorption Capacity :** 20 Liters Capacity
- **Contents :** Sorbents are made of polypropylene melt blown nonwoven.

Quantity	Products
10	Heavy weight pads, dimensions:0,50 x 0,40 m
2	Sock @ 7,5 cm x 1,20 m
1	Pillow 25 cm x 40Cm
1	Chemicals splash proof goggle
1	Pair of gloves
1	Disposal bags
1	Instruction
1	Yellow color spill kit bag

- **Specification & Usage :** An oil spill kit is an essential tool for quickly and effectively responding to oil and chemical spills in various environments, such as industrial settings, marine areas, Typically, an oil spill kit includes absorbent materials like pads, socks, and booms that can soak up oil while repelling water, making them ideal for use on land or water surfaces. Additional components often include personal protective equipment (PPE) like gloves and goggles, disposal bags for safe waste management, Having an oil spill kit readily available can significantly reduce the impact of a spill and ensure a swift response, safeguarding both people and the environment.

• **Products :**

	Absorbed liquids	Hydrocarbons (oil, fuel, grease etc.)
Color		WHITE

• **Logistics :**

Sales unit:	Yellow bag, dimensions: W50 x 40 x 17 Cms, Weight: 2.4 kgs
Storage:	Keep dry and away from sunshine. Do not freeze.
Waste:	According to the Waste Management Parameters.

SPILLKIT OIL-40 LTRS



- **Description :** Bag with zip and handle filled with sorbents. 20
- Absorption Capacity : 40 Liters Capacity Contents : Sorbents are made
- of polypropylene melt blown nonwoven.

Quantity	Products
25	Heavy weight pads, dimensions:0,50 x 0,40 m
2	Sock @ 7,5 cm x 1,20 m
1	Pillow 25 cm x 40Cm
1	Chemicals splash proof goggle
1	Pair of gloves
1	Disposal bags
1	Instruction
1	Yellow color spill kit bag

- **Specification & Usage :** An oil spill kit is an essential tool for quickly and effectively responding to oil and chemical spills in various environments, such as industrial settings, marine areas, Typically, an oil spill kit includes absorbent materials like pads, socks, and booms that can soak up oil while repelling water, making them ideal for use on land or water surfaces. Additional components often include personal protective equipment (PPE) like gloves and goggles, disposal bags for safe waste management, Having an oil spill kit readily available can significantly reduce the impact of a spill and ensure a swift response, safeguarding both people and the environment.

• **Products :**

Absorbed liquids	Hydrocarbons (oil, fuel, grease etc.)
Color	WHITE

• **Logistics :**

Sales unit:	Yellow bag, dimensions: W50 x 40 x 17 Cms, Weight: 3.6 kgs
Storage:	Keep dry and away from sunshine. Do not freeze.
Waste:	According to the Waste Management Parameters.

SPILLKIT OIL- 80 LTRS



- **Description** : 80 L Heavy duty, water proof container with two wheels, filled with sorbents.
- **Absorption Capacity** : 80 Liters Capacity
- **Contents** : Sorbents are made of polypropylene melt blown nonwoven.

Quantity	Products
40	Heavy weight pads, dimensions:0,50 x 0,40 m
3	Sock @ 7,5 cm x 1,20 m
2	Pillow 25 cm x 40Cm
1	Chemicals splash proof goggle
1	Pair of gloves
2	Disposal bags
1	Instruction
1	Scoop & Brush
1	Label
1	80 Liter Wheeled Bin

- **Specification & Usage** : An oil spill kit is an essential tool for quickly and effectively responding to oil and chemical spills in various environments, such as industrial settings, marine areas, Typically, an oil spill kit includes absorbent materials like pads, socks, and booms that can soak up oil while repelling water, making them ideal for use on land or water surfaces. Additional components often include personal protective equipment (PPE) like gloves and goggles, disposal bags for safe waste management, Having an oil spill kit readily available can significantly reduce the impact of a spill and ensure a swift response, safeguarding both people and the environment.

• **Products :**

Absorbed liquids	Hydrocarbons (oil, fuel, grease etc.)
Color	WHITE

• **Logistics :**

Sales unit:	80 Liter Wheeled Bin , dimensions: 45x53xH85cm, weight:11,1 kg
Storage:	Keep dry and away from sunshine. Do not freeze.
Waste:	According to the Waste Management Parameters.

SPILLKIT OIL- 120 LTRS



- **Description** : 120 L Heavy duty, water proof container with two wheels, filled with sorbents.
- **Absorption Capacity** : 120 Liters Capacity
- **Contents** : Sorbents are made of polypropylene melt blown nonwoven.

Quantity	Products
70	Heavy weight pads, dimensions:0,50 x 0,40 m
4	Sock @ 7,5 cm x 1,20 m
3	Pillow 25 cm x 40Cm
1	Chemicals splash proof goggle
1	Pair of gloves
3	Disposal bags
1	Instruction
1	Scoop & Brush
1	Label
1	120 Liter Wheeled Bin

- **Specification & Usage** : An oil spill kit is an essential tool for quickly and effectively responding to oil and chemical spills in various environments, such as industrial settings, marine areas, Typically, an oil spill kit includes absorbent materials like pads, socks, and booms that can soak up oil while repelling water, making them ideal for use on land or water surfaces. Additional components often include personal protective equipment (PPE) like gloves and goggles, disposal bags for safe waste management, Having an oil spill kit readily available can significantly reduce the impact of a spill and ensure a swift response, safeguarding both people and the environment.

• **Products :**

Absorbed liquids	Hydrocarbons (oil, fuel, grease etc.)
Color	WHITE

• **Logistics :**

Sales unit:	120 Liter Wheeled Bin , dimensions: dimensions: 48x55xH93cm, weight:15,1 kg
Storage:	Keep dry and away from sunshine. Do not freeze.
Waste:	According to the Waste Management Parameters.

SPILLKIT OIL- 240 LTRS



- **Description** : 240 L Heavy duty, water proof container with two wheels, filled with sorbents.
- **Absorption Capacity** : 240 Liters Capacity
- **Contents** : Sorbents are made of polypropylene melt blown nonwoven.

Quantity	Products
140	Heavy weight pads, dimensions:0,50 x 0,40 m
8	Sock @ 7,5 cm x 1,20 m
6	Pillow 25 cm x 40Cm
1	Chemicals splash proof goggle
1	Pair of gloves
5	Disposal bags
1	Instruction
1	Scoop & Brush
1	Label
1	240 Liter Wheeled Bin

- **Specification & Usage** : An oil spill kit is an essential tool for quickly and effectively responding to oil and chemical spills in various environments, such as industrial settings, marine areas, Typically, an oil spill kit includes absorbent materials like pads, socks, and booms that can soak up oil while repelling water, making them ideal for use on land or water surfaces. Additional components often include personal protective equipment (PPE) like gloves and goggles, disposal bags for safe waste management, Having an oil spill kit readily available can significantly reduce the impact of a spill and ensure a swift response, safeguarding both people and the environment.

• **Products :**

Absorbed liquids	Hydrocarbons (oil, fuel, grease etc.)
Color	WHITE

• **Logistics :**

Sales unit:	240 Liter Wheeled Bin , : 58x74xH110cm, weight:20,1 kg
Storage:	Keep dry and away from sunshine. Do not freeze.
Waste:	According to the Waste Management Parameters.

SPILLKIT OIL-660 Liters



- **Description :** 660 L Heavy duty, water proof container with two wheels, filled with sorbents.
- **Absorption Capacity :** Up to 660 Ltr
- **Contents :** Sorbents are made of polypropylene melt blown nonwoven.

Quantity	Products
250	Heavy weight pads, dimensions: 0,50 x 0,40 m
1	Roll: 40Cm x 46 Mtr
10	Sock Ø 7,5 cm x 2,40 m
10	Pillow 40 cm x 40 cm
1	Bag of granule 30 Ltrs
1	Chemicals splash proof goggle
2	Pair of gloves
1	Pair of boot
1	Disposal coverall
1	Facemask
10	Disposal bags
1	Plastic shovel
1	Instruction
1	Label
1	Yellow color spill kit container with wheel

- **Specification & Usage :** Place in a specific location or use to back-up your site response team. After and accidental spill, wear appropriate protective gear. Contain the polluted area with the sock. Put the sorbents on the spilled liquid. Clean the residues and put the soaked sorbents in the disposal bags.

• Products :	Absorbed liquids	Hydrocarbons (oil, fuel, grease etc.)
	Color	WHITE
• Logistics :	Sales unit:	Yellow Container, size: 120 x 70 x H 130cm, weight:65,1 kg
	Storage:	Keep dry and away from sunshine. Does not freeze.
	Waste:	According to the Waste Management Parameters.

SPILLKIT OIL-1100 (7 Barrels)



- **Description :** 1100 L Heavy duty, water proof container with two wheels, filled with sorbents.
- **Absorption Capacity :** Up to 1100 ltr
- **Contents :** Sorbents are made of polypropylene melt blown nonwoven.

Quantity	Products
400	Heavy weight pads, dimensions: 0,50 x 0,40 m
2	Roll:40 cm x 46 Mtr
18	Sock Ø 7,5 cm x 2,40 m
14	Pillow 40 cm x 40 cm
2	Bag of granule 30 Ltrs
2	Chemicals splash proof goggle
2	Pair of gloves
2	Pair of boot
2	Facemask
2	Disposal coverall
12	Disposal bags
1	Plastic shovel
1	Instruction
1	Label
1	Yellow color spill kit container with wheel

Specification & Usage : Place in a specific location or use to back-up your site response team. After and accidental spill, wear appropriate protective gear. Contain the polluted area with the sock. Put the sorbents on the spilled liquid. Clean the residues and put the soaked sorbents in the disposal bags.

• Products :	Absorbed liquids	Hydrocarbons (oil, fuel, grease etc.)
	Color	WHITE
• Logistics :	Sales unit:	Yellow Container, size: 120 x 90 x H 130cm, weight:75,1 kg
	Storage:	Keep dry and away from sunshine. Does not freeze.
	Waste:	According to the Waste Management Parameters.