# **PRODUCT TYPES** EXPLAINED PRO

Across the Globe contamination incidents leading to environmental impacts are front page news. But just as significant as saving the planet it's vital to prevent spills in industry from causing damage. Why? Because spill control is the Law!

Listed here are key products used to meet regulatory requirements and protect your business and your livelihood. If you are unfamiliar with them ask your RS representative for details.

Meeting the law isn't just good for the environment – it's smart business sense.



### Maintenance (Black / Grey):

Will absorb anything, excluding aggressive chemicals

Oil Only (White): Will only absorb oils or oil based fluids

Chemical (Yellow):

Will absorb anything including aggressive chemicals.

**NOTE:** These colours are the industry standard.

# **ABSORBENT** FORMATS





RS absorbents were created to help industry clear up fluid spills of all types and sizes, preventing potentially harmful fluids damaging the environment, or the business.

### **Pads**

- Used to absorb smaller spills and wipe down surfaces
- Available in lightweight, medium weight and heavy weight formats

### Rolls

- Tear off the exact amount required to reduce wastage
- Available in medium weight and heavy weight formats

### <u>Socks</u>

- Use to encircle spills or place next to leaking machinery
- Very high absorbency

### **Pillows**

- For high volume spills
- Place in pools of fluid and areas where fluid collects

### Booms

- Normally used in marine environments
- Very high absorbency

### Support Site Surveys and Spill Response Training Technology Smarter Spill Control Products Innovation New Products, New Solutions, New Methods Sustainabilitu Helping you Protect the Environment

## **ABSORBENT SPILL KITS**

### quick response to a spill situation.

Available in a wide range of sizes, portable, and highly visible, each kit is packed with high quality Lubetech absorbent products, including pads, socks, special absorbent pillows and disposal bags. Choose the kit that best meets your site requirements.

### **Clip Closed Carriers**

- Use once only
- Used everywhere for smaller spills

### **Vinyl Holdalls**

- Re-fillable
- Used on vehicles and in areas where smaller spills are a hazard •

### **Static Bins**

- Re-fillable
- 80 Litre 'Dustbin' style bin
- Placed at a high spill hazard location. They would not be moved around the site

### Wheeled Bins

- Re-fillable
- 120Litre, 240 Litre and 360 Litre in 2-wheeled bins
- 600 Litre 4 wheeled bins
- 4-wheeled bins available with 'drop-fronts' to aid access to the contents



RS Spill Response kits are designed for the work environment for

