



RAPID SORB ROLL NOIR

Extra resistant non-slip absorbent roll - black colour

FEATURES:

Strong and rapid absorption capacity	Absorbs quickly thanks to the double-woven polypropylene fabric. It can absorb 123 litres per roll
Non-slip and durable	It has two faces: a non-slip underneath and the other high resistant absorbent on the top
Universal absorbent	Therefore it is ideal for the absorption of a great variety of liquid substances, including: oils, lubricant coolants, solvents, enamels, varnishes alcohol, etc.
Easy to use	Simply cut a length of the roll and place it where you need it. Once used, replace it with a new piece. It does not need to be thrown away like a normal absorbent.
Practical packaging	Packaged in a single 15-metre long roll in a handy cardboard dispenser

APPLICATIONS:

Industry and general maintenance sectors to absorb leaks or as safety absorbent mats around industrial machinery.

SAFETY PRECAUTIONS:

After use, dispose of the used roll following the procedures required for the type of substance absorbed. Once incinerated, the roll produces a residue in ash of 0.02% by weight. For further information, please refer to the safety data sheet.

COMPATIBILITY:

Various solutions, even water based.

LAYER COMPOSITION:

- ✓ *Top*: protective/resistant (black)
- ✓ *Center*: absorbent (double polypropylene)
- ✓ *Bottom*: non-slip (grey)

INSTRUCTIONS:

Cut the required length. Place the pad at the leak point or near the machinery where liquid leaks are probable. The black side should face up. Once saturated, replace the pad with a new one.

SPECIFICATIONS:

Chemical and physical properties	Values
Form/colour	Pad with 4 layers and 2 colors (grey bottom and black top)
Absorption capacity	Up to 123 lt/roll
Dimensions	30 mt x 0.8 mt (not pre-cut)
Net roll weight	10.9 kg
Packaging	Cardboard dispenser

All the information in this document is based on our practical experience and/or laboratory tests. Because of the wide spectrum of conditions for the use and unpredictable human factors, you should always test our products before final use. This technical data sheet may already have been revised pursuant to current legislation, the availability of individual ingredients or newly acquired information. We are able to send, upon request, the latest applicable version, which is at the same time the most up-to-date version.