

# **BrightSorb High Visibility Safety Absorbent Pad**

**Overview Specifications Support** 



# **Product Highlights:**

**Dimensions**: 38,00 cm (W) x 48,00 cm (L) **Application(s)**: Absorbents and Spill Control

Absorption Capacity (Ltrs): 81 L

Class: Chemical Sorbent

Choose your options: Reset Options

.. /. . \

Order Reference: 309070

#### Overview

MAXX means greater performance without the extra weight. Specially developed chemical sorbent, yellow colour-coded for safety and easy separation of hazardous waste, heavy weight pad. Does not react with aggressive fluids.

- Surfactant-treated, brightly coloured absorbent picks up a wide range of aggressive chemicals while remaining chemically inert
- Heavy weight specifically designed for continuous leaks and larger spills so you use less material
- Perforations provide cost control and reduce waste by allowing you to use only what you need
- Printed Message: Warns of slips, trips and falls
- Bright Colour: Warns of presence of leaks, drips or spills even in low light

# **Specifications**

## **Key Characteristics**

Article Number	309070
Order Reference	CH100-E
Total Qty per Pack	100 Pad(s) / Box
Application(s)	Absorbents and Spill Control
Quantity	100
Brand	Brady® SPC® Absorbents
Trade Name	BrightSorb® High Visibility
PIC Description	Warning; Slippery Surface
PIC Number	W011
Country of Origin	BE

#### **Dimensions**

Size - Length (m)	48.00 cm
Size - Width (mm)	38.00 cm
Size - Height (mm)	480.00 mm
Performation - Widthwise	24.00 cm
Dimensions	38,00 cm (W) x 48,00 cm (L)

#### **Material Characteristics**

Brady Material Type	Polypropylene
Colour	Black, Red on Yellow

#### **Product Features**

Absorption Capacity (Ltrs) 🥖	81 L

Class	Chemical Sorbent
Format (IP)	Pad

## **Preprinted Information**

Legend	Warning, Attention, Cuidado
Legend Language	English, French, Spanish

# Compliance

UNSPSC ()	47131909
RoHS Compliance Status	Not applicable to this product
REACH SVHC Status	Part does not contain an SVHC
REACH Candidate List Date	08 July 2021
Approval/Compliance	OSHA 29 CFR 1910.22(a)(2); EPA 40 CFR 112.7(c)(1)(vii); OSHA 29 CFR 1910,120(j)(1) (vii)

# **Support**

## LITERATURE

General product specification - CH100-E