

Hazwik Chemical Pillow



Product Highlights

Class: Chemical

Dimensions: 18 in W x 18 in L

Part Number: HAZ1818

Overview

HazWik® absorbents are made of surfactant-treated polypropylene which can be used on a wide range of chemicals, including hydrofluoric acid.

- Designed for use in tight spaces, under valves or under machinery lifted off the floor, pillows provide the greatest absorbency per square inch
- Surfactant-treated, brightly colored absorbent picks up a wide range of aggressive chemicals while remaining chemically inert
- HAZWIK® Absorbents are chemically inert, so they will not react with aggressive fluids
- Green coverstock identifies product for ease of disposal and reduces likelihood of linting or tearing

Specifications

Key Characteristics	<u>Catalog Page #</u>	271
	Product Number	107712
	UPC	662706282083
	UOM	Case of 16 Each
	Trade Name	HazWik®
	Brand Name	Brady® SPC® Absorbents
	<u>Country of Origin</u>	United States of America
Dimensions	Dimensions	18 in W x 18 in L
	Width	18 in
	Length	18 in
Material Characteristics	Material Texture Features	Lint-Free

	Fill Material	Polypropylene
	Color	Green
	Percent Recycled Content	90 %
Product Features	Absorbency Capacity	28 gal (US)
	Absorbency Factor	12.5 gl/gs
	Class	Chemical
	Environmental Resistance Features	Fire-Resistant
	Pallet Quantity	15
	Type	Absorbent Pillow
Preprinted Information	Text Legend	SPC Hazwik
Compliance	UNSPSC	47131908