

Wiping Cloths



Hydro Xtreme HX50W-CP



Industrial Paper Wipers

Hydro Xtreme wipers are a new class of industrial paper wipers that are manufactured without binders or chemical adhesives. These wipers are produced using spunlace technology which entangles pulp fibers onto a strong polypropylene substrate using high velocity water jets. This hydroentangling process creates an incredibly strong nonwoven wiper that has extremely good wet and dry strength and is compatible with chemical solvents. White wipers are ideal for use in wiping applications where grease and grime detection is critical.

Product Details

Packaging Option	Size	Case Count	Color
Center Pull	10.2" x 13"	1300 wipers	White
Inner Count	Case Wt.	Case Dimensions	Pallet Qty.
4 rolls of 325	15 lbs	18"L x 18"W x 11"H	40 cases

Features

- Cloth-like feel
- Very absorbent
- Low linting
- Solvent friendly
- Incredibly strong wet and dry strength
- Washable and reusable

At A Glance

Item #	Cost / pcs			Lint		
	L	M	H	L	M	H
HX50W-CP	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Absorbency	Softness			Strength		
	L	M	H	L	M	H
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

When compared to other industrial paper wipers:
L: Low **M**: Medium **H**: High **Y**: Yes **N**: No

Recommended Usage

To get the best performance and cost effectiveness from our products we have recommended some popular categories of use.



**ACut Above
The Rest**
www.wi-supply.com

Montréal
Toronto
Kansas City
Boston

Montréal | Toronto
WIPECO INDUSTRIES
Tel: 1 800 303-6419

Kansas City | Boston
AMERICAN TEXTILE MILLS
Tel: 1 800-800-RAGS





Hydro Xtreme HX50W-MR



Features

- Cloth-like feel
- Very absorbent
- Low linting
- Solvent friendly
- Incredibly strong wet and dry strength
- Washable and reusable
- Embossed Texture creates more frictions and traps dirt better

At A Glance

Item #	Cost / pcs			Lint		
	L	M	H	L	M	H
HX50W-MR	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Absorbency	Softness			Strength		
	L	M	H	L	M	H
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

When compared to other industrial paper wipers:

L: Low **M**: Medium **H**: High **Y**: Yes **N**: No

Recommended Usage

To get the best performance and cost effectiveness from our products we have recommended some popular categories of use.



Industrial Paper Wipers

Hydro Xtreme wipers are a new class of industrial paper wipers that are manufactured without binders or chemical adhesives. These wipers are produced using spunlace technology which entangles pulp fibers onto a strong polypropylene substrate using high velocity water jets.

This hydroentangling process creates an incredibly strong nonwoven wiper that has extremely good wet and dry strength and is compatible with chemical solvents. White wipers are ideal for use in wiping applications where grease and grime detection is critical.

Product Details

Packaging Option	Size	Case Count	Color
Mini Roll	10.2" x 13"	660 wipers	White
Inner Count	Case Wt.	Case Dimensions	Pallet Qty.
12 rolls of 55	13 lbs	20.5"L x 15"W x 12"H	60 cases



**A Cut Above
The Rest**
www.wi-supply.com

Montréal
Toronto
Kansas City
Boston

Montréal | Toronto
WIPECO INDUSTRIES
Tel: 1 800 303-6419

Kansas City | Boston
AMERICAN TEXTILE MILLS
Tel: 1 800-800-RAGS

