SMARTROLLS®

401PW SelectaWipe Roll



Technical Data Sheet

Description

SelectaWipe is a hydroentangled blend of 54% cellulose / 46% polyester cleanroom grade wiping roll that can be used in a variety of manufacturing applications and cleaning processes. This economical mega-roll has 200 perforated wipes allowing users to tear off a wipe with the ease of a paper towel. A multipurpose, micro-level cleaning material, made from Sontara®, that is specifically engineered to improve cleaning efficiency.

Hydroentanglement: also known as spunlacing, entangles the fibers to give strength to the web. It uses fine, high-pressure jets of water to strike a web to intermingle the fibers, resulting in the bonded fabric being a non-woven. Nonwovens made by this method have high fabric integrity.

Electronics: his wipe effectively removes all types of medium, with or without solvents, from stencils, screens, PC boards, squeegees, tools, fixtures and production equipment. SelectaWipes have a high chemical resistance to all current Surface Mount solvents and are manufactured from the same material as our SmartRolls® 4000 Series Understencil Wiping Rolls and 401 Understencil wipes.

Static Dissipative ESD Safe Film: SmartRolls are shrink wrapped in a protective static dissipative ESD safe film with superior static control capabilities. Our static dissipative ESD safe film has the lowest surface resistivity, that remains at a constant level over extended periods. This transparent film is amine-free and has inherent antistatic properties which provide permanent product stability. Its contact clarity allows easy identification of the packaged contents. Made of top grade polylefin resins, is polycarbonate compatible, completely recyclable and contains no harmful substances. Our shrink film is a light packaging concept that is environmentally safe and limits post-consumer waste.

Features

Absorbent: highly absorbent and fast wicking ~ wicks consistently across the material to ensure a more productive clean.

Strong: advanced structure of exceptional strength, even went wet ~ tear and shred resistance raises MTBF (mean time between failures) and reduces operator intervention, increasing efficiency.

Non-abrasive: soft texture, won't scratch surfaces, wet or dry.

Low Particle: extremely low in soluble extractables and metallic ions - no binders, starches or thermal bonding techniques. The absence of binder or surface modifiers minimize contamination.

ESD Packaged: each roll is shrink wrapped in protective film.

Chemical Tolerance: won't break down, resistant to all current Surface Mount solvents.

Shelf Life

Shelf Life: The shelf life is 1 year when stored under proepr conditions and in their original un-opened packaging, stored at room temperature, away from directheat or sunlight.

The above is typical physical property test data applicable to the sample reference name and should not be construed as a specification. **Disclaimer:** The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability and fitness for use. All users of the material are responsible for assuring that it is suitable for their needs, environment and end use. All data is subject to change as High-Tech Conversions deems appropriate.



Performance Characteristics:

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Test Test	Value	
Basis Weight		
(oz/yd²)	1.50	
(g/m²)	50.8	
ASTM Test	D3776	
Composition		
Polyester %	46	
Wood pulp %	54	
Thickness		
(mils)	12	
mm)	0.30	
ASTM Test	D1117	
Grab Tensile / Breaking S	trength	
MD (lbs)	28.0	
N	125.0	
(D (lbs)	16.0	
N	71	
N ASTM Test	D5034	

Packaging:

Wipes/Roll	Rolls/Case
200	12
Case Dimension	ıs: 20"x16"x13"
200	12
Case Dimensions: 20"x16"x13"	
	200 Case Dimension 200

