

CLEANROOM

WIPES

at your fingertips...

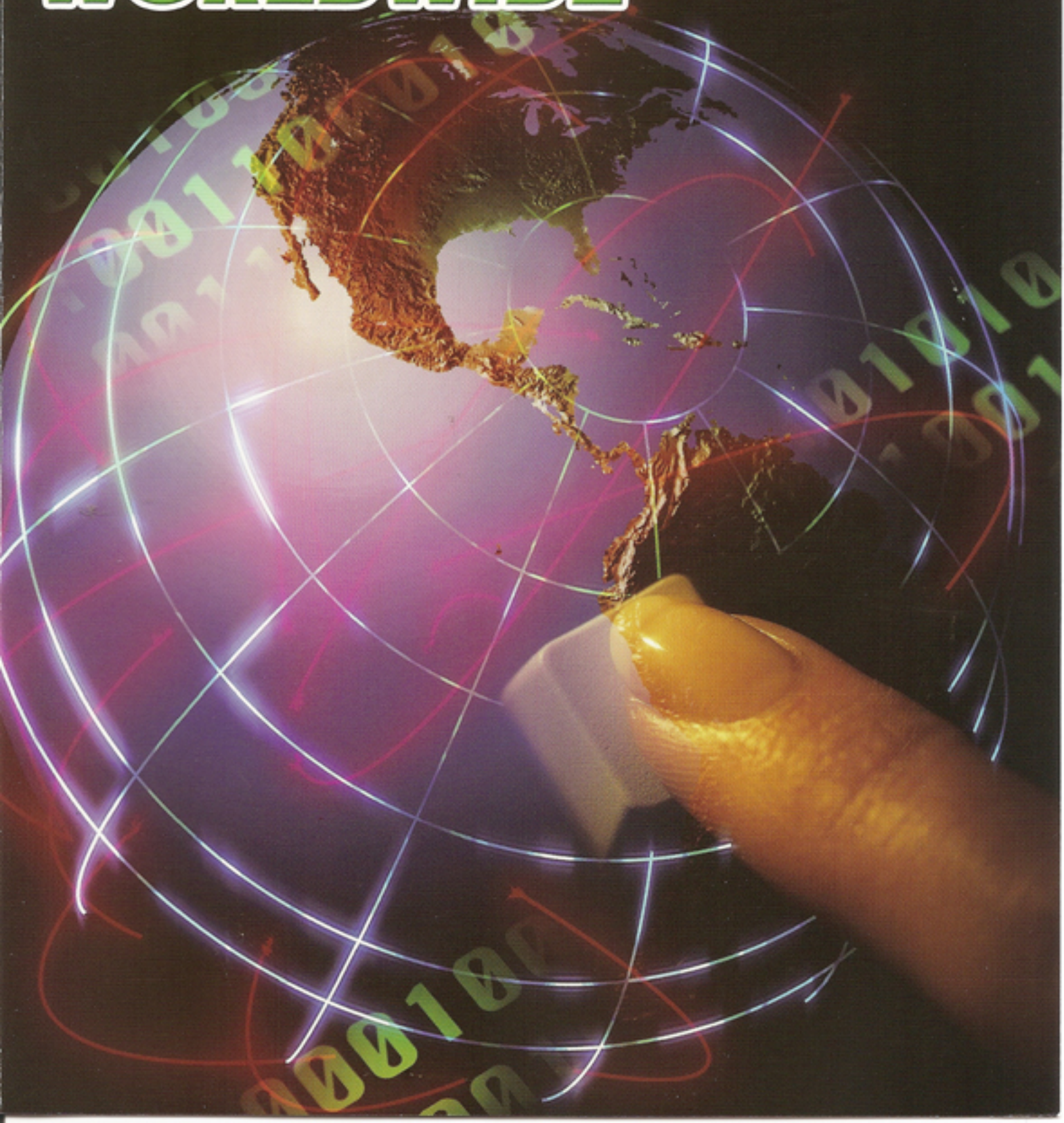
WORLDWIDE

LYM ● **TECH**®



SCIENTIFIC

A Division of the John R. Lyman Co.



LYMTECH SCIENTIFIC®, a division of the John R. Lyman Co., developed one of the country's first Cleanroom packaging facilities (1970) in response to the needs of a growing electronics industry for wiping products suitable for use in critical environments.

Today, we are one of the largest and most advanced in-house facilities in the industry providing a multitude of superior products in contamination control for today's technology.

Our Mission is to provide superior quality products and excellent customer service with total customer satisfaction in mind.



PURITY WIPES, Class 10 and Class 100 Compatible.

Purity Wipes® are comprised of 100% continuous filament polyester fibers that are especially clean and absorbent. Available unlaundered, laundered, hemmed, and several varieties of sealed edges.

Bulk packaging also available, ask about our bulk polyester wipe dispenser.



C-WIPES



C-WIPES, are effective in the Cleanroom because of their super absorbency, extremely low particle generation and ultra-purity.

All of our C-Wipes instantly absorb four times their own weight. These soft, tough, and bulky wipes will not scratch surfaces when used either wet or dry.

C-Wipes are low in soluble extractables and metallic ions. Their specially blended wood pulp and polyester fibers are hydroentangled to make state-of-the-art nonwovens.

C-Wipes are an efficient, economical general purpose Cleanroom wipe. C-Wipes also available in custom sizes, rolls and rolls.

VALIDATED STERILE WIPES

Lymtech's Validated Sterile Wipe is gamma irradiated with Cobalt-60 to a sterility assurance level of 10^{-6} in accordance with procedures outlined in Standard AAMI/ISO 11137-Method 1.

Each shipment is lot-traceable and accompanied by a Certificate of Processing and a Certificate of Sterility.

Our linear-tear packaging is designed for ease of use with gloved hand. All products have a gamma irradiation sticker to ensure proper dosage range.

For use in Life Science applications.



LYMSAT® Certain critical environments require wet cleaning. LymSAT is ideal for use in Life Science applications and other general applications where wet wiping is required. LymSAT is very safe in that it eliminates in-plant mixing, open solvent containers and solvent transfer. Exposure to airborne chemicals is significantly reduced. LymSAT is economical in that it eliminates the need for external solvent containers and handling. Everything is self-contained in a convenient re-sealable pouch, canister, or foil packet.

LymSAT C-43 is perfect for general cleaning maintenance, wipe-down, final inspection, and field service use, such as electrofusion.

LYMSAT®



TJ WIPES



LYMTECH'S TWILL JEAN (TJ) wipes consist of tightly woven cotton, resulting in a superabsorbent, low-linting wipe. Because of a special process that uses no starches or binders at a neutral pH, extractable trace elements are extremely low. TJ's twill pattern provides superior cleaning action because the high portion scrubs while the grooved portion traps contaminant away from the surface that is being cleaned.

TJ is heat resistant, solvent resistant and static-free. It is an excellent wipe whether it is used wet or dry. TJ is bias cut to eliminate fraying and is also available in hemmed edges.

LYMTECH'S CUSTOM ROLLS TO FIT YOUR NEEDS

Our custom rolls can be manufactured to your specifications. Our rolls are lint-free, fast absorbing, perforated or non-perforated, non-abrasive, and superior wet strength.

Coreless rolls available for center-feed containers and can be customized to fit your pre-saturated canister.

Material is strong, durable, fast absorbing, non-abrasive and lint-free for critical applications.



LYMTECH'S SPECIALITY WIPES

A1L is a hydroentangled blend of 45% cellulose and 55% polyester. The increased polyester adds strength to the wipe. A1L is strong, durable, highly absorbent and chemically pure. Class 100 compatible.

Compo Wipe 7408 is a composite of super cellulose thermally bonded to 2 outer layers of tough abrasion resistant polypropylene. This wipe has excellent wicking properties, yet holds very little liquid. Consequently, the outer layers remain fairly dry while the inner cellulose holds the bulk of the liquid.

Sorbont-HS is made from DuPont Sontara®. Sorbont-HS is a cellulose and polyester blend non-woven fabric manufactured through hydroentangling technology. Sorbont-HS is ideal for picking up aqueous spills in the Cleanroom, general cleaning where low particle and sorbent capacity is needed, and for cleaning precision components and lab apparatus.

LYM•TECH®
S C I E N T I F I C
A Division of the John R. Lyman Co.

Cleanroom wipes available

Laundered Polyester Knits
Sealed-edge Polyester Knits

NonWoven Polyester/Cellulose
Wipes

Polypropylene/Cellulose Wipes
Rayon Wipes

Validated Sterile Wipes
Pre-Saturated Wipes
Foam Wipes

Cotton Twill Wipes
Lyocell
Antistatic Wipes

Cleanroom Accessories

Cleaning Tapes
Custom Tape Products
Alcohol Impregnated Pads

ESD Products
Tacky Mats (reusable & dis-
posable)

Wafer Separators
Lint-free tissue

Custom Packaging
Lymwrite Paper



Custom Converting

All of our Cleanroom materials can be custom converted and custom packaged to meet your needs.

These include flat wipes & rolls, any size. Perforated rolls; various perf choices, core size choices, & coreless rolls available.

Custom die-cut circles for wafer separation and gun cleaning patches.

Protective Clothing (Available in Tyvek)

Coveralls
Lab Coats
Shoe Covers
Boots
Bouffant Hair Covers
Aprons
Smocks
Sleeves
Beard Covers
Cleanroom Gloves
Finger Cots

Swabs & Applicators



Foam-tipped, fabric-tipped, cotton-tipped plus a variety of stems.



To Order, Please Call:
Mednik Wiping Materials
6740 Romiss Ct
St Louis MO 63134
Tel: (800) 325-7193
Fax: (314) 524-2230
www.Mednik.com