

TECHNICAL DATA SHEET

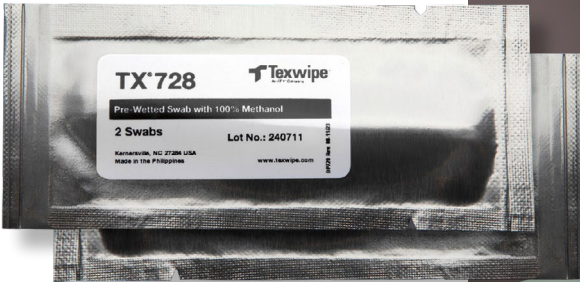
TX[®]728

100% METHANOL
PRE-WETTED

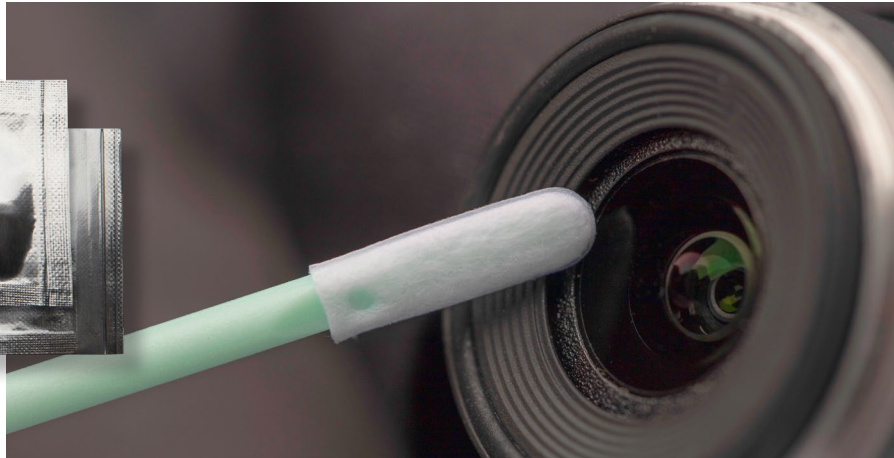
SPECIALTY SWAB

TECHNICAL DATA SHEET

TX®728 Pre-wetted Swab



Packaged in metal foil single use pouches.



Product

Number	Description	Packaging	Case
TX728	Two TX759B single-use Absorbond® swabs wetted with 100% Methanol	50 pouches/red slider bag	4 red bags

Description

Texwipe's TX®728 Pre-wetted Swab uses 100% Reagent grade Methanol on 100% polyester nonwoven material. Complete thermal bond construction eliminates adhesive contamination or head material releasing from the swab handle.

Cleanroom manufactured, made to exacting and consistent tolerances using high-precision automated processes.

Lot coded for traceability and quality control. Packaged in metal foil single-use pouch in a silicone-free and amide-free bag. Outer packaging of a red slider bag to easily identify and store pouches. Complete GHS labeling on the back of red slider bag. Currently, only available for sale in the USA. Contact your Texwipe representative for more information concerning other geographical areas.

Applications

- Precision spot cleaning of optical components such as lenses, mirrors, or other surfaces

Industries

Semiconductor	Optics	Data Storage
Aerospace	Industrial	Microelectronics
Laboratory		

Features & Benefits

- Double layer of polyester nonwoven fabric for softness and solvent capacity
- Swab allows for ease of cleaning small or hard to reach areas
- 100% virgin polypropylene handle ensures no additional contaminants are introduced while offering excellent chemical resistance
- Swabs are packaged in pairs, reducing solvent evaporation that preserves a consistent swab wetness level and reduces solvent exposure
- Pre-wet with 100% Reagent-grade Methanol for ease of use. Prevents the need of solvent containers and difficulty of wetting a swab head
- Replaces practice of wetting a swab with a cleaning solution which may provide inconsistent cleaning results
- Pre-wetted swabs provide a consistent wetness level for optimized cleaning efficiency and repeatable VOC levels. No free liquid in pouch.
- Fast evaporation time with no residual residue
- Trademarked green colored handle with "TEXWIPE" name embossed on the handle

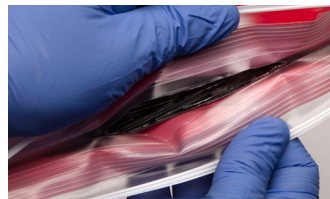
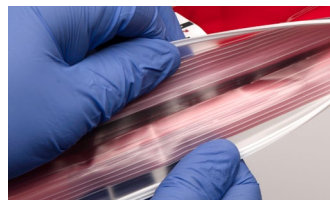
TECHNICAL DATA SHEET

Physical Characteristics

Head Width	Head Thickness	Head Length	Handle Width	Handle Thickness	Handle Length	Total Swab Length
3.2 mm (0.126")	1.5 mm (0.059")	10.0 mm (0.394")	2.2 mm (0.087")	2.2 mm (0.087")	60 mm (2.362")	70 mm (2.756")



Two swabs per metal single-use pouch.



Resealable red slider bag with GHS labeling on back.

Texwipe holds an ISO 9001:2015 registration.
All Texwipe products conform to GHS classification for labeling (where applicable).
Shipping classification based on weight of inner package.



Americas

+1 336 996 7046

EMEA

+31 88 1307 410

Philippines

+63 49 543 0241

China

+86 512 6303 3700

texwipe.com