

Valutek Cleanroom Mop Head

Part Number: VTCRMOP-716



NanoTek
ISO 3-4 (Class 1 - 10)



Description: Valutek's cleanroom tubular polyester floor mop head is manufactured with 1/2" knitted tube, made of 100% white filament polyester in a spaghetti style looped to form edgeless tubular strands to absorb and encapsulate liquids for maximum sorptive capacity. The knitted fabric is autoclavable and has extremely low particle and fiber generation which ensures excellent cleaning results. Laundered and packaged in a cleanroom, all Valutek mop heads are tested and manufactured in ISO compliant facilities under Valutek inspection and strict process control to ensure Valutek quality standards and product specifications.

Application: As part of the **Valutek Nanotek product family**, this product is recommended for use in a cleanroom Class 1-10 (ISO 3-4) critical environment. This mop head is compatible with a wide range of chemicals. This makes it ideal for wet mopping of floors in controlled environments such as lab and process area floor cleaning. The durable design of this mop head allows for multiple washings. The mop head fits standard mop handles.

Color Option: White

VTCRMOP-716 Physical Properties

Part Number	Dimension	Weight	Sorbency	Capacity	Particles (>0.5um/minute)
VTCRMOP-716	Mop Head Width 7", Strands Length 16"	16 ± 0.5 oz.	5.2 ml/g	1700 ml	40 counts

* This mophead is compatible with Geerpres mop handle # 2640 and # 2641.

VTCRMOP-716 Packaging



- 1 ea/bag, 15 bags/case, 15 ea/case. Flat packed with a carton liner.
- Critical environment compatible. Part number and lot number traceable.



■ Valutek West
USA-Phoenix.AZ

■ Valutek East
USA-Albany.NY

■ Valutek Asia Sdn. Bhd
Malaysia

■ Valutek P.R.C.
China

■ Valutek Latam
Costa Rica

p 800.763.1250 • f 602.252.1972 • info@valutek.com

www.valutek.com

Version V 3.0/10.25/2017

INNOVATIVE SOLUTIONS FOR CRITICAL ENVIRONMENTS