Tubular Polyester Floor Mop Head

Part Number: VTCRMOP-716



Description:

Designed for wet mopping of floors in controlled environments and cleanrooms. Strands are designed to absorb and encapsulate liquids for maximum sorptive capacity. Extremely low particle and fiber generation during regular mopping activity. Durable design may be re-laundered for multiple uses, and is autoclavable. Carbon filament woven into middle band to dissipate static generated in a normal cleaning process. Laundered and double bagged in a Class 10 environment. Lot Quality



Physical Characteristics:

1/2" knitted tube of 100% white filament polyester

Knitted fabric spaghetti style looped to form edgeless tubular strands

Applications:

Laundered and pure polyester.

This tubular mop is ideal for lab & process area cleaning of floors in Class 1 as well as less critical areas and is compatible with a wide

range of chemicals.

Controlled.

Durable design allows for multiple washings.

Size:

Head 7" wide; fits standard mop handles

Strands 16" long.

Capacity: 1700 ml

Sorbency: 5.2 (ml/g of mop)

Particle Count: 40 (>0.5µ)

Weight: 16 oz. (+/- 0.5 oz.)

Color: White

Packaging:

One each double bagged in clean poly bags.

20 mops per case



USA/Canada Valutek 1005 N 50th St Phoenix, AZ 85008

p 602.256.0540 f 602.252.1972 info@valutek.com Latin America
Valutek Latin America
S.A. de C.V.
Avenida de la Raza 5385
Loc. 205
Col. Los Nogales chihuahua
Cd. Juarez, Chihuahua 3235

Valutek Asia S

5029 Jalan Raja Uda 12300 Butterworth, Palau Pinang Malaysi

p 604.310.6111/113/110 f 604.310.6112 asia@yalutek.com