# **Scotch-Brite**<sup>TM</sup>

# Non-woven Microfiber wipe Fast Shine Ref.2060

# **Technical Data**

#### **DESCRIPTION**

**Scotch-Brite<sup>TM</sup>** Non-woven Microfiber Wipe Fast Shine. Ref. 2060 is a non-woven wiping material, made of high quality synthetic microfibers.

The product is designed as a semi-disposable cleaning cloth to be used for cleaning all kinds of surfaces.

#### **PRODUCT BENEFITS**

- Structure including microfibers for better and faster efficiency.
- Excellent cleaning performance with or without chemicals.
- Multipurpose wipe: use dry for dusting and fingerprint removal; use damp for cleaning.
- Soft touch new structure.
- Good mechanical resistance.
- Resists up to 30 washing cycles at 95°C.
- Excellent resistance to cleaning chemicals.
- Low-linting.
- Very flexible: easy to wring.
- Available in 4 colors to help to comply with HACCP regulation.

### **3M European Wipes Laboratory** BP 28 Av Boulé F-95250 Beauchamp

### **DIRECTIONS FOR USE**

Rinse before first use. Wring out thoroughly before damp use with water or chemicals.

### WHERE / WHEN TO USE

Used for routine cleaning of all surfaces, including delicate ones such as mirror, glass, crystal, ceramic, stone, stainless steel, chrome, brass, aluminum, plastic...

The wipe can be used dry or damp, with or without cleaning chemicals. Thanks to its excellent cleaning performance, this wipe helps reducing the need for cleaning chemicals. Really efficient for dust pickup.

#### **SPECIFICATIONS**

Composition : 100 % synthetic microfibers (50% polyester,50% nylon) Colors : Blue, Green, Red, Yellow. Marking : Scotch-Brite printed logo. Size : 40 x 36 cm Thickness : 0.8 mm Basis weight : 120 g/m<sup>2</sup>

# **PERFORMANCE DATA**

#### TD 709. <u>Date</u> : May 2003 <u>Supersedes</u> : New S.THIOLIERE

- Absorption after dripping : 4.5 times its initial dry weight.
- *Shrinkage after 5 washing cycles at 95°C* : 9% of initial size.

#### **CHEMICAL RESISTANCE**

Tests run by immersion during 2 hours in concentrated liquids, following by rinsing with tap cold water.

Excellent
Excellent
Excellent

*Results show :* 

- no color alteration
- no touch change
- same wiping performances and mechanical properties as initial ones

# **PACKAGING**

10 wipes in a polybag, 10 bags per case = 100 wipes per shipper.

# <u>ORIGIN</u>

Made in EU

S.O.S. 3M France