WHAT ARE SCOTCH-BRITE™ BRISTLE PRODUCTS?

PRODUCT PROPERTIES

Scotch-Brite™ bristle discs and brushes offer a high degree of flexibility and disc life. The plastic-bonded high-performance abrasive mineral is a guarantee for the best grinding results. The unique construction also adapts to heavily profiled contours, does not clog and guarantees a consistent finish.

Unlike wire brushes, individual wires cannot come loose, endangering the user. For cleaning, blending, deburring and polishing, Scotch-Brite™ bristle products offer the highest level of work safety, flexibility and service life.

UNIQUE CONSTRUCTION

In all plastic brushes, the abrasive particles are extruded together with plastic to form individual radial segments or brush discs.

For grit sizes from P36 to P120, a mixture of ceramic grain and aluminium oxide is used, but only aluminium oxide in finer grit sizes.

BRISTLE SHAPES

Grade C

- Most flexible variant with C-shaped bristles
- ► Note the direction of the grain

Benefit:

Soft and conformable, for applications even in areas that are difficult to access and on geometrically detailed workpieces.



Grade S

- Bristles aligned with the centre
- Non-directional

Benefit:

Very stable and aggressive.

Grade A

- Stable, oblique bristle shape
- Note the direction of the grain

Benefit:

Aggressive and robust.