



T SERIES MOPS

NON-WOVEN ABRASIVES

T Series Mops

Beartex T Series Mops are made from a high strength nylon fibre impregnated with synthetic abrasive grains and bonded into a 3 dimensional structure. This property ensures that there is a continuous supply of abrasives.

The high strength nylon fibre imparts resistance to wear during deburring operations. The fibre provides a cushioning effect and does not damage the workpiece during use.

This unique property of Beartex products find use in precision deburring and polishing applications and serves as an effective substitute to fine grit Coated Abrasive Flap Mops, rubber and polyurethane Spindle Mounted Mops, Bonded Abrasive Mounded Points and Carbide Cutting Tools.

T Series Mops are non loading, have fast abrasive action and have a long life.



BETTER BEARTEX T SERIES MOPS

FEATURES

- ▶ Special design

BENEFITS

- ▶ Controlled cutting action with uniform finish
- ▶ Non loading

Range and Availability

Outer Diameter	15-50mm
Widths	20-50mm
T Mops are available with 6 mm spindle	
Mops are also available in 10mm and 12mm OD, attached to a 3mm spindle	
Available only in a single hard grade	
Available in Silicon Carbide and Aluminium Oxide	

TYPICAL APPLICATIONS

AUTOMOTIVE

- ▶ Deburring, cleaning and polishing auto components

MAINTENANCE & REPAIR OPERATIONS

- ▶ Cleaning and descaling of hard to reach areas in machinery

TURBINE BLADES, MILITARY & AIRCRAFT

- ▶ Polishing, Cleaning

STOCK AVAILABILITY

T Series Mops

Size	Stock Code	
	ALO, M	SiC, M
50x50x6	TX31	TX3
50x40x6	TX23	TX32
50x30x6	TX13	TX33
50x25x6	TX7	TX29
40x40x6	TX12	TX15
30x30x6	TX11	TX34
30x25x6	TX23	TX35
25x25x6	TX1	TX25
20x25x6	TX10	TX36
20x20x6	TX24	TX37
15x25x6	TX9	TX14

TechTips

Tools Recommended

- ▶ Pneumatic Straight Grinders
- ▶ Suited for internal polishing and deburring application
- ▶ Ideal recommendation for maintenance and repair operations