







## **MIXED DRUM**

CHEMITOOL Mixed Drum is composed of Aluminium Oxide A + Non-Woven (Scotch) and is indicated for operations that require roughing and finishing in the same operation.

- Flexibility
- **Excellent adaptation to contours**
- Cool grinding and low thermal load of the workpiece
- No tool clogging
- **Highly resistant**
- Long tool life

CHEMITOOL Mixed Drum has mixed composition, interspersing Aluminum Oxide A and Non-Woven (Scotch) sanding flaps. The flap structure facilitates improved stock removal and achieves a coarser surface finish. Thanks to their flexibility, the flaps allow an excellent adaptation to the contours of the workpiece providing a superior and uniform surface quality.

Indicated for cleaning, roughening, deburring, surface work, structuring (matt finishing, brush matting and satin finishing) and fine grinding in multiple steps. For the best results, we recommend using at a speed of 15-30 m/s. This provides an ideal compromise between stock removal rate, surface quality, thermal load on the workpiece and tool wear.

## **Abrasives**

Aluminium Oxide A + Non-Woven (Scotch)

## Suitable for

Aluminium, Brass, Copper, Nickel, Stainless Steel (INOX) and Titanium, Ceramic, Glass and Plastic

## **Suitable Machines**

Sanding Roller











SAP	Ø (mm)		R.P.M.	$\Diamond$	EAN
CHA1103120100060	120 × 100	60	1 600	1	5604630053136
CHA1103120100080	120 × 100	80	1 600	1	5604630053143
CHA1103120100120	120 × 100	120	1 600	1	5604630053150

Note: The technical information provided, either verbally or in writing, is based on our current knowledge and should be considered as collaboration without commitment. The use of the product is beyond our control, thus, we rule out any responsibility for its improper use. The customer is responsible to confirm and validate (by testing) if the product is suitable for the process and the type of use in question. Our purpose is exclusively to guarantee the quality of the products, according to our standards.

MKT11/20 www.chemitool.com 1 de 1