

Metal & Electroplated TFT-CF-TP Diamond Grinding Wheels



■ SERIES for GLASS GRINDING



CARBO provides series of metal bond and electroplated diamond grinding wheels and mounted wheels for glass edge grinding of drilling and polishing. Those products have been well applied in the TFT-LCD of Color Filter and Touch Panel industries. CARBO's latest specification and design provides the best solution for glass grinding.



■ Wheels for TFT & CF Edge Grinding

The new specification and design could efficiently avoid chipping and white spot on the edge of glass. The wheels were also designed in antirust to reduce environment pollution from processing. All the wheels were corrected via high precision balancing machine to avoid vibrating problem in processing.

Regular Shape and Face





■ Complete Production Line

Carbo provide metal bonded, electroplated mounted wheel for glass drilling and edge grinding.

■ Reliable Quality

Wheels must been inspected and quality

Customize

All the wheels could be designed and developed depends on customer's requirement in processing.

■ High C/P Ratio

All CARBO's wheels were made in Taiwan, we provide the best price and quality to create high C/P ratio for customers.

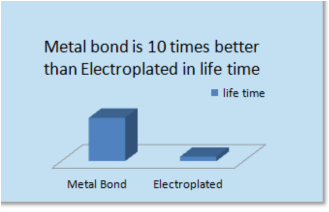




CASE STUDY

Material	CORNING GLASSES
Glass Size	Thickness: 1.0 mm
	45.4mm x 76.1 mm (±0.05)
Safe Temperature	450°

CARBO's Metal Bond Mounted Grinding Wheels for TFT-LCD, CF and TP perform well in life time than other general electroplated mounted wheels that



could efficiently improve the productivity via reduce wheel changing times.

COMPANY INFORMATION

For details, please contact the following agency.

Anchor®

CARBO TZUJAN INDUSTRIAL CO., LTD.

INFORMATION:

■ TEL: +886-2-2679-3461

■ FAX: +886-2-2679-4561

Head Office: 239 No.1 Fu An St. Ying Ko District, New Taipei City, Taiwan.

CONTACT US:

Online service : <u>www.carbo.com.tw</u>

■ E-mail: webmaster@carbo.com.tw

 While using grinding wheels, it is essential that you observe correct procedures and work safely to protect yourself.