



**CUBITRON™ II**

**Cloth Belt 726A**

# Flexibility meets productivity.

The start of a great finish begins with 3M™ Cubitron™ II Cloth Belt 726A. Featuring a unique blend of 3M Precision-Shaped Grain and aluminum oxide, this new J-weight belt provides a high cut rate, consistent finish, better conformity, and long life – so you can stay ahead of the curve.

Efficiency and high performance  
for a wide range of applications:

- ▶ Dimensioning
- ▶ Blending
- ▶ Fine finishing
- ▶ Surface prep prior to plating



# A high-quality flexible belt – at exceptional value.



Tackle low-pressure applications with 3M™ Cubitron™ II Cloth Belt 726A – specifically designed to cut fast and deliver consistent finishes on contoured parts. Works on carbon and stainless steel, aluminum, copper and titanium.

## Key Markets:

- ▶ Building Hardware
- ▶ Plumbing Fixture
- ▶ Medical Implant & Tools
- ▶ Turbine Blades
- ▶ Hand Tools & Cutlery

## Designed to improve efficiency:

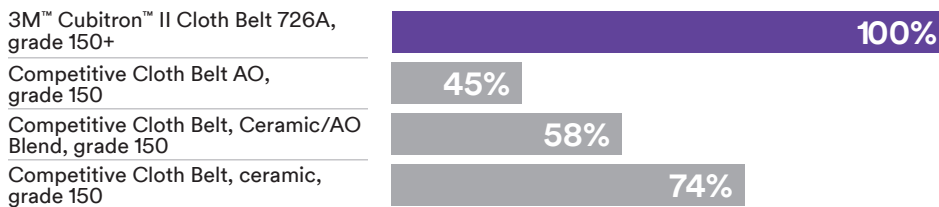
- ▶ 3M Precision-Shaped Grain/aluminum oxide blend cuts fast and stays sharp for cool cutting, long-lasting performance on most metals.
- ▶ Flexible, tear-resistant J-wt. polyester-cotton backing improves conformability and is well suited for robotic and automatic grinding and finishing
- ▶ Anti-loading coating enhances cut-rate and provides long belt life to reduce belt changeover
- ▶ Available in grades 80+ to 400+
- ▶ Great performance in robotic applications

Configurable Belts	
Grade	SAP ID
80+	7100406422
120+	7100406421
150+	7100406420
180+	7100406419
220+	7100406418
240+	7100406417
320+	7100406416
400+	7100406415

## What's the value of 3M Precision-Shaped Grain?

This proprietary ceramic mineral is formed into sharp peaks that act like individual cutting tools. They cut efficiently and stay sharp over a long service life, helping reduce your abrasive spend while boosting abrasive productivity. See how much more material you could remove over the life of your belt!

## Total Material Removed



Results based on 3M internal testing using automated equipment, on stainless steel using 3M™ Cubitron™ II Cloth Belt 726A, grade 150+ and listed competitive belts.

**Warranty, Limited Remedy, and Disclaimer:** Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature (in which case such warranty governs), 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. **3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE.** If a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

**Limitation of Liability:** Except for the limited remedy stated above, and except to the extent prohibited by law, 3M will not be liable for any loss or damage arising from or related to the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.



**Abrasive Systems Division**  
 3M Center, Building 223-6N-02  
 St. Paul, MN 55144-1000  
 1-866-279-1235  
 3M.com/abrasivebelts

© 3M 2022. All rights reserved.  
 3M and Cubitron are trademarks of 3M Company.  
 Used under license in Canada.  
 Printed in USA. Please recycle.  
 61-5005-0049-3