

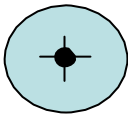
# 3M™ 785C Cubitron™ Fibre Disc



## Product Construction

<i>Mineral</i>	Cubitron™/Aluminum Oxide
<i>Bonding</i>	Resin bond.
<i>Backing</i>	Fibre.
<i>Coating</i>	Closed coat.
<i>Specialty</i>	Supersized / Grinding aid
<i>Grit Range</i>	P24, P36, P50 – P120
<i>Diameter</i>	115 mm 178 mm

## Available Forms



4 Slots

*f*

## Applications

Materials:  
Stainless steel, nickel-alloys, bronze, brass, aluminum.

*f*

*f*

## Recommendation

Recommended for working on sinks, display cases, jet engine components, power plant vessels, stainless steel weld seams.

*f*

*f*

# 3M™ 785C Cubitron™ Fibre Disc

## Features

Cubitron™ mineral

## Advantages

Extremely tough

## Benefits

High cutting performance



Resin bond

Good mineral anchorage

Less shelling



Vulcanized fibre

Good mineral support

Long life



Grinding aid supersize

Cooler cut on nickel alloys; less heat impact on mineral

Longer product life, surface quality



## Machines



## Safety



## Quality

3M Plants are ISO 9002 certified.

*Product Use: All statements, technical information and recommendations contained in this document are based on tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method of application.*



**3M Italia SpA**  
**Reperto ASD Abrasivi Industriali**

Via Norberto Bobbio,21  
 20069 – Pioltello Milano  
 Tel: 02 7035 2529

Fax: 02 93660172

Data Sheet: 785C

Issued 06/11

© 3M 2011. All rights reserved.