

# DURAMEDIA® 3DCM

**COMPOSITION** 3DCM

**DESCRIPTION** DURAMEDIA® 3DCM is a premium formula designed for the hard alloys common in 3D metal printing.

**APPLICATIONS** DURAMEDIA® 3DCM can be used on all metal alloy 3D printed parts. This material is exceptional on aerospace alloys such as titanium.

**TYPICAL PHYSICAL PROPERTIES**

Color:	Dark Brown
Specific Gravity:	3.21
Bulk Density:	125 lb/cf
KHN Hardness:	860

**PERFORMANCE DATA** Metal Loss: 3.26 %

**AVAILABLE SHAPES (SIZES)**

Cylinders	1/4 to 1
Triangles	3/8 to 1-3/4
Wedges	3/8 to 1
Cones	1/2 to 1-1/8

**SURFACE FINISH IMAGE**



**GRINDING PERFORMANCE**  
METAL LOSS: 3.26%

FB 10 20/F 50/SC 120 140 XM LWII 30 ECH C XA WK XC H 120C PWS 40 3DCM

Washington Mills Ceramics Corporation  
165 King Street  
Sun Prairie, WI 53590  
Toll Free: 888-676-1846  
Tel: 608-837-5155  
Fax: 608-837-0808

Email: [ceramicsales@washingtonmills.com](mailto:ceramicsales@washingtonmills.com)  
[www.washingtonmillsceramics.com](http://www.washingtonmillsceramics.com)

