# **BLACK BEAUTY® GLASS Abrasives**

**Product Specification Sheet** 

CUSTOMER SERVICE

1-888-733-3646

## **Grades**

**COARSE (CG10/20):** For industrial applications, bridges, tanks, steel construction and fabrication.

**MEDIUM (CG20/40):** For industrial applications, bridges, tanks, steel construction and fabrications, where a reduced profile is desired.

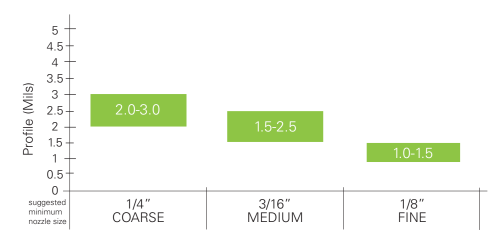
**FINE (CG40/70):** To clean surfaces and create a smooth finish. Suggested applications include automotive, fiberglass, hobby and soda blast alternative.



#### **Profile Guide**

The guide shows profile ranges achieved with different grades of BLACK BEAUTY® GLASS abrasives with a controlled environment using a blast cabinet designed by Harsco's technical team. The controlled environment consisted of 90-100 psi at the nozzle, nozzle to the surface distance of 18", a 1/4" orifice venturi nozzle, on new 1/8" grade A36 steel, with a blast angle of 75° to 105°.

Some variance in the profile can be noted by the profile ranges even in a controlled environment. Harsco cannot guarantee identical profile results with BLACK BEAUTY® GLASS abrasives in the field where variability exists.



#### **Product Data**

Low Free Silica....less than 1%
Particle Shape...angular
Hardness...6-7 on the Moh's scale
Bulk Density...65-85 lbs per cubic foot
Specific Gravity...typically 2.5
Moisture Content...less than 0.5%

# **Chemical Analysis (Typical)**

Silicon Dioxide	66-88%
Iron Oxide	<0.5%
Aluminum Oxide	0.0-7.0%
Calcium Oxide	0.0-15%
Magnesium Oxide	0.0-5.0%
Potassium Oxide	0.0-5.0%
Titanium Oxide	0.0-1.0%
Silicon dioxide, crystalline <1%	
Manganese	0.0-0.001ppm
Beryllium	0.0-0.001ppm

Specific data may be obtained by contacting Harsco at 1-888-733-3646.

0.0-0.001ppm

### **Features & Benefits**

Cadmium

- Less than 1% free silica
- Non-reactive, chemically inert
- Uniform density
- Produces white metal finish
- Increased visibility & production