



BLACK BEAUTY[®]
PLATINUM

Best in Breed Abrasive you can Trust.

THE **BEST VALUE**
Get more done with less product

THE **MOST TRUSTED**
From the makers of The Original BLACK BEAUTY[®]

THE **HIGHEST QUALITY**
Low free silica, low dusting

BLACK BEAUTY® Platinum

Calcium Iron Silicate

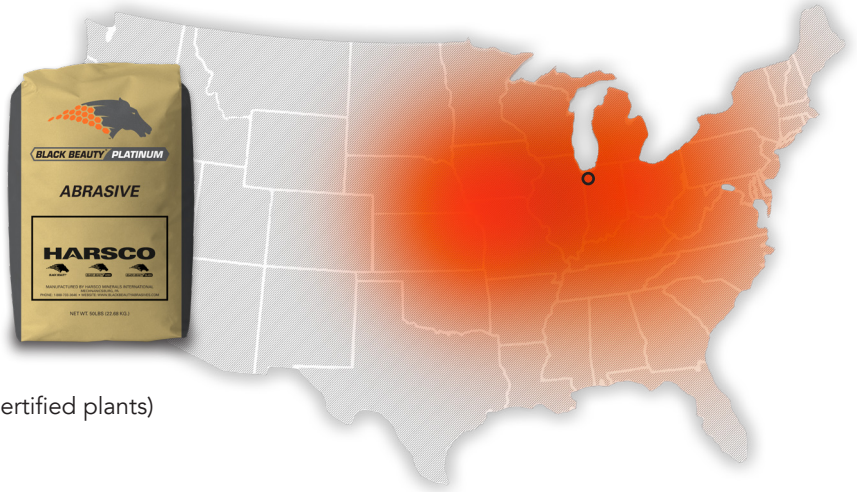


BLACK BEAUTY PLATINUM

BLACK BEAUTY® Platinum abrasive is a high quality calcium iron silicate media with enhanced cutting performance relative to traditional abrasive media. It's an environmentally friendly media for the industrial, marine, oil, and gas industries for removing surface coatings such as rust, paint and scale from a variety of substrates, especially structural steel and concrete. Available in the U.S., Canada and Mexico, it has a lower consumption rate than traditional coal, copper and glass slags.

FEATURES & BENEFITS

- **Free Silica:** <0.1%
- **Particle Shape:** angular, sharp
- **Hardness:** 7 to 8 on the Moh's scale
- **Bulk Density:** 105-120 lbs per cubic ft
- **MDOT QPL Compliant**
- **Efficient, fast cutting**
- **A 100% recycled, green product**
- **Passes 40CFR 261.24a (TCLP)**
- **Passes California Title 17 (CARB)** (selected certified plants)
- **Passes SSPC AB-1** (all plants)



GRADES

MEDIUM: For general purpose repair and maintenance blasting including removal of paint, rust, mill scale, and other coatings from surfaces.

FINE: For new construction, light paint and rust removal, and for special maintenance applications requiring reduced profiles.

ULTRA FINE: For light blasting requiring a clean surface and minimum anchor profile including brush-off or high-pressure water blast systems.

LOCATIONS – Highlighted states indicate distribution area.

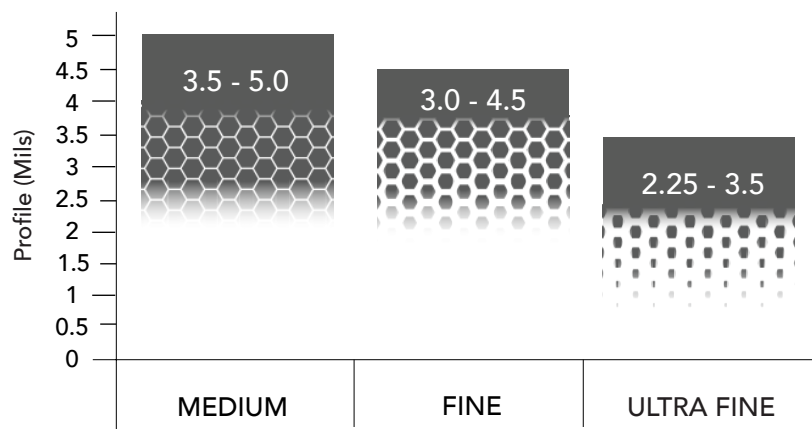
IN, Gary

PACKAGING – Bulk also available.

50lb. bags
60 bags per pallet

Jumbo bags
up to 2 tons/
4,000lbs

PROFILE GUIDE



This guide shows the profile range of different grades of abrasives. The results were observed from a controlled environment using a standard blast cabinet system. The parameters of operation for the test were the following: 90-100 psi at the nozzle, nozzle to surface distance of 18", a 1/4" orifice venturi nozzle, on new 1/8" grade A36 steel, with a blast angle 75° to 105°. Results may vary depending on environmental conditions and equipment performance setup.

