



# YOUR BLAST MEDIA WAREHOUSE

## KLEEN BLAST SELECT GARNET



### About:

**Kleen Blast Select Garnet** is used for a wide variety of blasting applications in both dry and wet abrasive blasting. The hardness and bulk density make this media ideal for general purpose surface preparation. Garnet abrasive is a naturally occurring silicate crystal. The harder types of garnet like almandine are utilized for more aggressive purposes and have a hardness on the Mohs size of about 6.5 to 7.5. Once refined, it is washed, prepared, and screened to the necessary size gradation for use as an abrasive.

### Typical Applications:

Garnet is suitable for:

- Surface Profiling on New Steel
- Blast Cleaning Aluminum and Fiberglass
- Coatings Removal up to 50 Mils Thick
- Vapor Blasting



[www.KleenBlast.com](http://www.KleenBlast.com)  
[www.KleenIndustrialServices.com](http://www.KleenIndustrialServices.com)

**QUALITY ABRASIVES • EQUIPMENT • RENTALS • SPARE PARTS**



# Order Now!

## KLEEN BLAST SELECT GARNET



### The Benefits:

**Clean:** Garnet abrasive creates less dust than most other abrasives, making it suitable for use in confined spaces like tanks.

**Cost-Effective:** Garnet abrasive is so effective that lower volumes overall are required for most jobs and last a long time. Garnet Abrasive is a reusable media and can be reused several times under the right conditions. It does break down quicker than fully reusable abrasives such as aluminum oxide grit.

**Optimum Surface Clarity:** Garnet abrasive results in a superior surface for coating.

**Environmentally Friendly:** Garnet is non-toxic and inert, making it safe for use around bodies of water. It is also easy to clean, while its durability reduces the formation of dust.

- Heavier and More Durable Than Other Abrasive Media
- Fast Cutting
- High Recyclability
- Used in Both Wet and Dry Blasting
- Cost Effective
- 100% Natural and Chemically Inert
- Low Grit Embedding



### The Uses:

Garnet abrasive is most generally used as a high-performance blast media, for the cleaning of aluminum and fiberglass structures. Because it is an inert, non-toxic, naturally occurring mineral, garnet abrasive is also used in places where water contamination is a concern, such as dry docks, bridges, and harbors. Garnet abrasive does not produce as much dust as other expendable abrasive media, making it a popular choice for use in confined spaces as container.

### Sizes Available:

20/40, 20/60, 30/60, 80 [all 55# bags & 1.1 UST bulk bags]

## FREE SAMPLES AVAILABLE

For full pallet discount, please contact [info@kleenblast.com](mailto:info@kleenblast.com) and include shipping address.

**CONTACT US TODAY  
or ORDER ONLINE**



**[www.KleenBlast.com](http://www.KleenBlast.com)**  
**[www.KleenIndustrialServices.com](http://www.KleenIndustrialServices.com)**

**Tacoma, Washington**  
**MIKE MECKLENBURG**  
**(253) 383-2168**  
[mike@kleenblast.com](mailto:mike@kleenblast.com)

**Portland, Oregon**  
**JOSHUA BOCK**  
**(503) 228-3965**  
[joshua@kleenblast.com](mailto:joshua@kleenblast.com)

**Hayward, California**  
**COREY LOOMIS**  
**(510) 471-2100**  
[corey@kleenblast.com](mailto:corey@kleenblast.com)

**El Cajon, California**  
**ERIK ARAMBURU**  
**(619) 427-4711**  
[erik@kleenblast.com](mailto:erik@kleenblast.com)

**Rancho Cucamonga, California**  
**EDDIE AGUILAR**  
**(909) 941-4078**  
[eddie@kleenblast.com](mailto:eddie@kleenblast.com)