



Diamond Blast

ZA25

Property & Application:

This product has small crystal size and unique microstructure, which give it high toughness and hardness, good cutting capacity, and longer lifetime. Therefore, its quality is far superior to brown fused alumina, silicon carbide and other traditional abrasive materials. It can be used for both coated abrasives and bonded abrasives,



including abrasive belts, abrasive cloth, sandpaper, and resin grinding wheels. These abrasives have widely application in grinding rail, casting surface, alloy steel, stainless steel, wood and so on.

Chemical analysis in wt.% (F24)

Index	Al ₂ O ₃	ZrO ₂	SiO ₂	Fe ₂ O ₃	TiO ₂
Typical value	59.8	39.1	0.35	0.26	0.30

Grits available:

Bonded Abrasives: F8 to F220

Coated Abrasives: P20 to P220

In accordance with the current GB/ FEPA/ JIS sieve standards.