



- Ceramic beads specifically suited to many impact surface treatments.
- High recyclability, efficient whether used in wheel-blast or air-blast (dry or wet) systems.

TYPICAL CHEMICAL ANALYSIS

ZrO ₂	60 to 70 %
SiO ₂	28 to 33 %
Al_2O_3	< 10 %

Chemical analysis carried out by X-Ray fluorescence on melting sample

CRYSTAL STRUCTURE

Zirconia	68 %
Vitreous phase	32 %

Typical values

PHYSICAL PROPERTIES

Specific gravity	3.85 g/cm ³
Bulk density	2.30 kg/l
Vickers hardness (Equivalent HRC 50 at 65)*	700 HV1

- * Statistical measurement
- · White color and smooth surface
- High toughness, but not very agressive with equipment and tools
- Chemically inert, non contaminating for treated parts
- Low dust production

DESIGNATION AND AVAILABLE SIZES

Size distribution ranges (µm)



INDUSTRY STANDARD______NF L 06-824

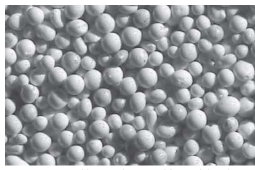
SPECIFICATION ______ DS SP BE 01

SAFETY DATA SHEET ______ DS MS BE 11

PACKAGING

25 kg plastic jerrycan

500 kg or 1 ton big-bag



Zirblast B60 being used for steel descaling

MAIN APPLICATIONS

- · Tool cleaning
- Stainless steel and light alloy finishing
- Deburring
- Difficult descaling
- Paint or coating stripping
- Surface or galvanization etching

For higher performance applications, Zirshot is recommended (for example shot peening).

Saint-Gobain ZirPro is the expert in zirconiabased materials for industrial applications. From our global network of manufacturing, commercial and research facilities, we serve leading customers through long-term and trust-based relationships.

