GARNET SAND ABRASIVE/WATERJET/FILTER MEDIA TECHNICAL DATA SHEET

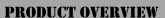












A Garnet Sand is naturally occurred mineral, which processed under various processes to get final goods. Garnet is specifically used as Abrasive, Waterjet & Filter media, due to its special properties.

KEY FEATURES

- ✓ NATURAL & ECO-FRIENDLY
- ✓ 100% NON-METALLIC
- ✓ SHARP & ANGULAR
- ✓ 100% NON-METALLIC
- ✓ BEST ABRASIVE PROPERTIES
- ✓ HIGHLY DURABLE

CHEMICAL ANALYSIS

SIO₂ : 30-35%

AL₂O₃ : 21-22%

 $FE_2O_3 \quad : 31\text{--}38\%$

 TIO_2 : < 1.50% MGO : 07-08%

MNO : 0.50%

S. SALTS: <100 PPM

CL : <50 PPM

 P_2O_5 : NIL

PHYSICAL ANALYSIS

COLOR : PINK

SHAPE : ANGULAR

NATURE : HARD & TOUGH

HARDNESS: 7-8 MOHS
SP. GRAVITY: 4.00-4.20
BULK DENSITY: 2.00-2.40

MELTING POINT: 1300°C

INDUSTRIES

- ✓ AEROSPACE
- ✓ RAILWAYS
- ✓ DEFENSE
- ✓ AUTOMOTIVE
- ✓ CONSTRUCTION
- ✓ SHIPBUILDING
- ✓ FOUNDRY & FORGING

AVAILABLE SIZES

FOR ABRASIVE: 8X16, 12X20, 20X40, 30X60, 60, 80, 100, 120

FOR WATERJET: 60, 80, 120

FOR FILTER MEDIA: 8X16,

12X20, 16X30, 30X60

CUSTOM ON REQUEST

DELIVERABLE STANDARDS

SSPC AB1 ISO 11126-10

PACKING & FORWARDING



1 MT JUMBO



50 KGS

CUSTOM ON REQUEST



IMPEX INDIA

MFG OF FUSED MINERALS & ABRASIVES

+91-942-797-0286 sales@impexindia.in www.impexind.com