FOUNDRY SAND

General Features

Sinter point over 1350°C

Improving surface nish especially in manganese steel casting.

Reduces the surface grinding costs
High thermal shock resistance ,low thermal expansion

Disallow reaction with steel and penetration of molten metal.

High quality clean casting

Improve the bonding with clay usage, reduces the amount of requirement bentonite

Alkaline characteristic

Provides gas permeability and vapour outlet High reusage ratio

Environment friendly.No free silica
Economical solution in comparison with zircon

and chromite



Grain sizes (mm)*:

AFS 30-35 AFS 40-45 AFS 50-55 AFS 60-65 AFS 70-75 AFS 80-85



*Can be produced in different sizes & packaging types

Adab Buisiness Center Semnan Industrial Zone Iran

Tel: +98 2333653692 WA: +98 9124311007

