

FNS SAND A BLASTING MEDIA FOR SURFACE PREPARATION

FNS is an abrasive media manufactured from Ferronickel Slag for sand blasting.

Certification

It is qualified as per the ISO 11126-5 standard

Chemical composition

Non detectable free silica	
Silica (SiO ₂)	53%
Iron (Fe ₂ O ₃)	11%
Magnesium (MgO)	33%
Aluminium (Al ₂ O ₃)	2%
Other metals	Traces if present
No leachable metal	

Available in 12/40 Grit



Physical properties

Shape	Angular and sharp
Colour	Greenish
Specific gravity	2.95
Bulk density	1.40
Hardness	6-7Mohs
Water absorption ratio	0.68%
Non reactant/no interference with coating	

Packaging

Big bags on pallet

25kg bags on pallet



KEY DATA

Advantages:

- Tests have shown that Ferronickel slag provides high productivity improvements over traditional abrasives:
- Highly efficient for old coating/rust removal/new construction work
- Ideal for outdoor treatment and large construction works
- Indicative efficiency is <30kg per m2 for a typical SA 21/2
- Indicative cleaning rate is 3minutes per m2 (may differ on blasting pressure and nozzle size)

SLN, a world-class player in its market

- Part of the ERAMET Group, major player in Nickel, Manganese and Superalloys
- Operating since 1880
- SLN is the largest ferronickel producer in the world with 57kt Ni produced in 2017
- ISO 9001 & ISO 14 001 compliant

Contact us

In Australia:

Thibault de Saint-Vaulry
Sales Manager FNS
0426 171 831
thibault.de-saint-vaulry@erametgroup.com

In New Caledonia:

Frederic Martin
Business Development Manager
+687 793171
f.martin@eramet-sln.nc



*Think Different
Think Circular !*