

# 80 MESH

**Premium Blasting Abrasive Product by Australian Garnet**

**High speed, low consumption abrasive, ideal for removing thin coatings and mil scale.**

Australian Garnet 80 Mesh premium abrasive is a versatile product, ideal for new steel and fabrication. The superior mineral properties of Australian Garnet enable high productivity rates and an exceptional surface finish.

## KEY PRODUCT FEATURES

- › Engineered particle size distribution for optimal cutting and cleaning performance
- › Ideal for removal of thin coatings and mil scale
- › Creates uniform profile to suit majority of coating applications
- › Low consumption with increased speed, reducing costs and waste

## PRODUCT APPLICATION

- › High speed, low consumption abrasive
- › Removal of thin coatings and mil scale
- › Removal of light rust
- › Provides uniform surface profile for optimum coating adhesion

## PERFORMANCE

- › Average profile range: 40-60  $\mu\text{m}$
- › Blasting rates: up to 35m<sup>2</sup>/hr
- › Consumption rate: from 8 kg/m<sup>2</sup>

## LOCAL DISTRIBUTOR:

**SPRAYTECH**  
NEW ZEALAND LIMITED

Contact the Spraytech sales team

✉ sales@spraytech.co.nz

☎ +64 7 849 1329

or visit [www.spraytech.co.nz](http://www.spraytech.co.nz)



## INDUSTRY APPLICATION

- › Oil and Gas
- › Steel fabrication
- › Automotive
- › Marine
- › Construction
- › Infrastructure



## THE AUSTRALIAN GARNET DIFFERENCE

Australian Garnet has developed a state-of-the-art mining, processing, and packaging facility at our Lucky Bay Garnet Mine in Western Australia that will deliver high-quality garnet abrasives.



### WORLD CLASS PROCESSING

High purity garnet abrasives with low chlorides and soluble salts that are engineered to perform.



### QUALITY ASSURED

Tested at our on-site laboratory to ensure products exceed international quality standards.



### SUPERIOR PERFORMANCE

Faster cleaning rates and low consumption resulting in higher productivity.

[australiangarnet.com.au](http://australiangarnet.com.au)



**AUSTRALIAN GARNET**

PREMIUM ABRASIVE