

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

25KG BAG OF GARNET BLASTING MEDIA ABRASIVE 30/60 3021T BY TRADEQUIP





SKU	Option	Part #	Price
8723623		3021T	\$69

Model		
Туре	Sand Blasting Sand / Media	
SKU	8723623	
Part Number	3021T	
Barcode	9332105083000	
Brand	Tradequip	
Size	25Kg	
Technical - Main		
Colour Name	Brown	
Material	Garnet	
Dimensions		
Product Weight (Net Weight)	25 kg	
Packaging + Shipping		
Shipping Weight (Gross)	25.0 kg	
Forklift / Tail Lift to Unload is Highly Recommended	✓	
Shipping Notes	This product is classified as 'Heavy / Oversized' and generally does not qualify for FREE SHIPPING.	

The TradeQuip "Made for the Trade" Garnet Blasting Media Abrasive is designed for use in conjunction with our TradeQuip Mobile Blasting Kits and Blasting Cabinets. Garnet is a gemstone with excellent naturally abrasive properties. This hard abrasive is fast-cutting, low-dust producing and low-consuming, ideal for removing tough coatings, paint, rust and mill scale from steel. Garnet also permits precise feathering control. A good general outdoor surface preparation abrasive. It has been specified for use with TradeQuip "Made for the Trade" blasting equipment.

Features:-

Fast removal of medium rust and paint
Low consumption rate
Ideal for tough coatings and removing mill scale
Used for general outdoor surface preparation
Ideal for preparation of most automotive and industrial
coatings

Widely used for car panel sandblasting, machinery cleaning, parts restoration

Specifications:-

Mesh: 30/60 Micron Shape: Sub Angular Hardness: 7.0 - 7.5 MOHS Density: 3.5-4.3 SG

Options:-

1,000kg Bulk Quantity ALSO AVAILABLE for Specialists -

Product Code 3021T-1000

NOTE: We recommend the use of personal protective equipment. Always wear a respiratory filter or mask over your mouth when operating aa abrasive blasting unit. You will create a cloud of abrasive media material and debris which should not be inhaled