









CRUSHED GLASS ABRASIVE

Crushed Glass Abrasive can perform a wide variety of abrasive blasting jobs. Extra Course Sizes can remove mill scale, rust and thick coatings. Medium Sizes provide a smooth finish and are excellent for aluminium, stainless steel, fibreglass, architectural restoration and graffiti removal. Fine Sizes are suitable for light duty blasting such as automotive restoration.



PHYSICAL CHARACTERISTICS

SHAPE	Angular to Sub-Angular
HARDNESS	6.0 Mohs
BULK DENSITY	80lbs / cu ft
SPECIFIC GRAVITY	2.2g / cc
FREE SILICA	Nil
ABRASIVE TYPE	Approx. 7

BLASTING CONDITIONS

RECOMMENDED NOZZLE PRESSURE	60 - 90psi
RECOMMENDED WORKING DISTANCE FROM SURFACE	12 - 36" (30 - 91cm)

Product Codes: 8561-2008 / 8561-3008

APPLICATIONS



SURFACE PREPARATION SANDBLASTING



AUTOMOTIVE BODY RESTORATION



ANTI-SLIP FOR RESIN AND EPOXY COATINGS



CONCRETE BLASTING



Typically, Crushed Glass is blasted at 90 psi to achieve the most productive results. The lower pressure and the angular to sub-angular shape and structure results in lower dust levels which improve the operator's visibility of the work surface.













Contact us to find out how BURWELL CRUSHED GLASS can help you!

SYDNEY

291 Milperra Rd Revesby NSW 2212 **P** 02 9792 2733 **F** 02 9792 2866

NEWCASTLE

10 Teran Close Whitebridge NSW 2290 **P** 02 4964 8999 **F** 02 4964 8991

BRISBANE

24 Trade St Lytton QLD 4178 **P** 07 3348 5700 **F** 07 3348 5755

TOWNSVILLE

5/17 Mackley St Garbutt QLD 4814 **P** 07 4728 1870 **F** 07 4728 1861

MELBOURNE

3/3-5 Weddel Ct Laverton Nth VIC 3026 P 03 9369 3901 F 03 9369 3730

MACKAY

Cnr Dozer & Diesel Dr Paget QLD 4740 **P** 07 4952 4680 **F** 07 4952 4775

ADELAIDE

Aberdeen St & Between Brock St & & Between Brock St & & Between Brock St Port Adelaide SA 5015

P 08 8234 9599

F 08 8234 9077

DARWIN

1/60 Albatross St Winnellie NT 0820 **P** 08 8947 5513 **F** 08 8947 4762

PERTH

8 Possner Way Henderson WA 6166 **P** 08 9437 3500

F 08 9437 3200

WOLLONGONG
4/15C Prince of Wales Av
Unanderra NSW 2526

P 02 4226 2755 **F** 02 4272 7109

