

Conductag® N 0.1-0.3mm

A conductive, resin sealed quartz sand.

Physical Data

Particle Shape	Rounded / Semi Rounded
Colour	Black
Specific Gravity g/cm ³	2.3
Hardness (Mohs)	6.0-7.0
Electrical Resistance Ohms	0-500

Commodity Code

2505 100000

Specific Applications

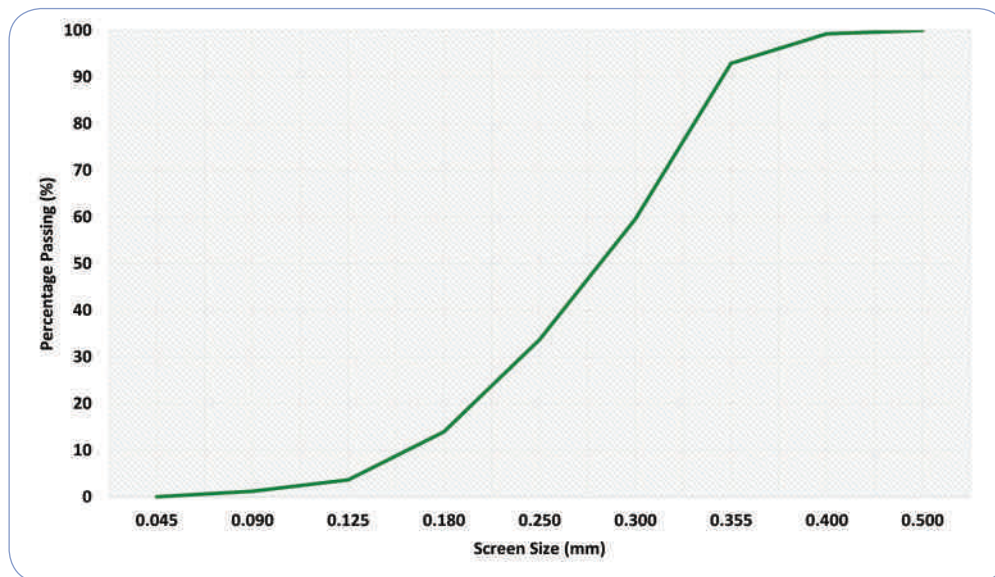
Anti-static primers - a conductive bond coat can be produced by applying a normal grade primer and fully covering the wet surface with Conductag® N 0.1 – 0.3mm or Conductag® N G50 grade.

After the primer is cured excess aggregate is removed.

The electrical resistance of the primer layer should be verified prior to the application of subsequent layers.

Carbon fibres can also be incorporated.

Particle Size Distribution



Packing

25 kilo bags on pallets of 1000 kilos and bulk bags.

Issue 1 March 2016

All information is given in good faith but is indicative only and does not constitute a specification.

Boud Minerals Limited

West Bank, Sutton Bridge
Lincolnshire PE12 9UR, UK
Tel: +44 (0)1406 351988
Fax: +44 (0)1406 350897
Email: sales@boud.com
Web: www.boud.com

Boud Minerals AB

Håkantorpsvägen 109
SE-26391 Höganäs, Sweden
Tel: +46 42 333741
Fax: +46 42 333829
Email: sweden@boud.com
Web: www.boud.com