

STONE BLAST CW

High-impact abrasive for enhancing natural stone, concrete, and brick

STONE BLAST™ is a cut wire abrasive designed for roughening surfaces such as curbstones, paving blocks, and slabs. It delivers fast, consistent results in all standard airblast and wheel blast systems, producing a grainy, non-slip finish. Its iron-free residue ensures a clean, traditional textured look, making it ideal for outdoor use on architectural stone and surfaces.



REF: 2025-05-13



distinct



preparing



USERS BENEFITS

Clean blasting with no ferrous contamination

Unlike standard steel abrasives, Stone Blast™ won't leave ferrous residues—ideal for natural stone, architectural concrete, and aesthetic finishes.

Engineered for tough surfaces

Effectively removes laitance, residues, and roughness from concrete, brick, and stone—delivering controlled aggression with consistent finish quality.

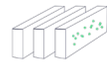
Durable and recyclable

Cut wire construction ensures long media life, reduced breakage, and lower consumption—improving cost-efficiency in high-throughput environments.

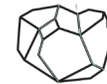
Compatible with all turbine machines

Optimized for turbine-based blast systems commonly used in the stone and construction sectors, with easy integration and reliable performance.

MARKETS AND APPLICATIONS



Concrete pavers & slabs



Natural stone panels (granite, sandstone, slate)



Brick surfaces



Structural concrete or façade finishing
Precast concrete surface prep

SPECIFICATIONS

Below you will find the range available as standard of our Stone blast™ Cut Wire. Other dimensions, hardness, and specifications available on request..

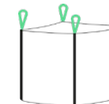
Product name & Nominal size (Sieve #) (Other sizes available upon request)	SSCW-12	0.3 mm diam	SSCW-35	0.9 mm diam
	SSCW-14	0.35 mm diam	SSCW-41	1.0 mm diam
	SSCW-17	0.4 mm diam	SSCW-47	1.2 mm diam
	SSCW-20	0.5 mm diam	SSCW-54	1.4 mm diam
	SSCW-23	0.6 mm diam	SSCW-62	1.6 mm diam
	SSCW-28	0.7 mm diam	SSCW-71	1.8 mm diam
	SSCW-32	0.8 mm diam	SSCW-80	2.0 mm diam
Material grades	AISI 302 (1.4310) Other chemistries upon request			
Hardness Range	40-50 HRC / 390-550 HV, depending on size and grain shape Other hardness ranges upon request			
General shape	Available in both "as cut" and round "conditioned" forms.			

*Document for informational purposes only. Not contractual. Contact your local representative for latest version of the technical data sheets.

Packaging



Bags
25 kg PE bags standard on Euro-Pallet (Max 1000 kg)



Big bags
500 or 1000 kg On expendable pallets



Metallic Drums
55 gallons (1000 kg)



Barrels
200 l (800/1000 kg)



winoa

preparing tomorrow's surfaces



www.winoa.com