

lab tops

table tops

work stations

vanity tops

counter tops

for

science

education

healthcare

food service

hospitality

office

retail



Finally, Environment Friendly Worksurfaces...

Greenstone is the latest innovative worksurface material from Durcon Incorporated. Greenstone integrates post-consumer recycled material into Durcon's laboratory grade epoxy resin for uncompromising heat, chemical, scratch & stain resistance. As a low VOC material with recycled content and a usable lifecycle that outlasts most buildings, Greenstone can help "green" your projects for the environment and for contributing toward LEED certification.







Greenstone by Durcon

Design with the Environment in Mind

Greenstone is Durcon's exclusive epoxy resin worksurface material with recycled content and VOC levels well below NASA's screening levels for space capsule interiors! Featuring the same luxurious appearance and extreme performance levels Durcon products are known for, Greenstone minimizes the impact on our environment, plus it's made to last significantly reducing surfacing life cycle costs.

Greenstone Positively Impacts the Environment & May Help Achieve LEED Credits.

Greenstone contains no less than 10% post consumer recycled content (by weight) which may contribute to certain LEED credits. Since LEED is a building rating system, there are no LEED-certified products, only ways of applying products to support the overall project.

Greenstone is a Complete Worksurface System with Extreme Durability & Design Flexibility

Greenstone surfaces, sinks and accessories are available in a variety of styles which can be configured to fit any casework system and layout.

- Greenstone is available in all seven standard Durcon colors with custom color options available.
- Greenstone's unique composition makes it extremely durable with superior resistance to heat, chemicals and stains.
- It's nonporous so it's easy to keep clean; no sealing required.
- Color and composition is homogenous throughout so Greenstone cannot delaminate.

The Durcon Advantage

- Durcon is the global leader in the manufacture of laboratory grade work surface systems. Our products have been used successfully for decades in all types of lab applications in all corners of the globe.
- Order status is available on-line and our service and support are unrivaled in the industry.

Please contact one of our helpful customer service representatives for further information.



Durcon Incorporated 206 Allison Drive Taylor, TX 76574

Ph. 512-595-8000 Fax 512-595-8400

E-mail: sales@durcon.com Web Site: www.durcon.com

Colors















Test Results

Property	Test Procedure	Result
VOCs	ASTM E595-06	0.011% by Weight
Water Absorption	ASTM D570	0.01% by Weight
Density	ASTM D792	133.0 lb/ft ³
Specific Gravity	ASTM D792	2.13
Flexural Modulus	ASTM D790	8,617,000
Compressive Strength	ASTM D695	38,100
Flexural Strength	ASTM D790	13,600
Coefficient of Expansion and Contraction	ASTM D696	2.10 X 10-5
Tensile Strength	ASTM D638	6,400
Rockwell Hardness	ASTM D785	113
Fire Resistance	ASTM D635	Self-Extinguishing
Heat Deflection	ASTM D648	325° F
Fungal Resistance	ASTM G 21	Pass
Bacterial Resistance	ASTM G 22	Pass
Nominal Thickness	1"	+/0625"
Nominal Weight	11 lbs. per sq.ft. (1" Thick)	N/A

Certifications & Affiliations

















