





#### COLOR EXTRACTED FROM NATURE DREW US IN

An exploration of natural dyes derived from black tea, woad and iris root. The results were enlightening, the nuances random. But then, that's the beauty of discovery.

#### DESIGN IS PROCESS



Dye Lab tile explores the color shift created by naturally dyeing fabric, an organic progression from lightly pigmented to intensely saturated. Surprisingly sophisticated, undeniably gorgeous.

No two tiles are ever precisely the same, each installation a true work of nature.































#### product specifications

Tile

Face weight: dye lab: 36 oz
Fiber: Eco Solution Q®
Backing: EcoWorx®



For more information on **Dye Lab** contact your local Shaw Contract Group representative, visit us at www.shawcontractgroup.com or call 877-502-SHAW.

**shaw** contract group

# shaw contract group®

dye lab collection: Dyelab

#### tile specifications

style namedye labstyle number5T041constructioncut pile

fibereco solution q® nylondye method100% piece dyed

english metric

pattern repeat none

tufted weight36.0 $1,220.61 \text{ g/m}^2$ gauge1/1039.37 per 10 cmstitches per inch1143.31 per 10 cm

finished pile thickness0.1754.45 mmtotal thickness0.3308.38 mmaverage density740613.79 kilotex

**product size** 24" x 24" 60.96 cm x 60.96 cm

primary backing synthetic
secondary backing ecoworx® tile

protective treatments ssp® shaw soil protection

#### testing

radiant panel Class I

nbs smokeless than 450electrostatic propensityless than 3.5 kv

#### warranties

lifetime commerical limited

#### installation method









#### coordinating products

technique tile, vanish tile, hint tile, blend tile

#### environmental certification

nsf140 platinum

cradle to cradle silver certified





## eco impacts

#### end of life

recyclability 100% recyclable

shaw closed looped recycling 100.0% environmental guarantee free pick up & recycling

To recycle call 800.509.SHAW

#### materials

#### ingredients

face fiber

dye method

backing

surface treatments

nylon 6

100% piece dyed

polyolefin composite

non c8 fluorocarbon chemistry

does not contain PVC, phthalates, or PBD/PBDE

#### recycled content

total recycled content (by weight)

pre-consumer

post-consumer

bio-based/rapidly renewable content (by weight)

packaging

country of origin (manufacturer)

44.5 %

30.9 %

13.6 %

100% recyclable

Meets or exceeds all local and national regulations in country of manufacture.

Manufactured in an ISO9001 & ISO14001 certified facility or equivalent.

Recycled content is calculated using system allocation, mass balance, and direct insertion.

The actual recycled content in this product will likely vary. For more information email info@shawgreenedge.com.

### third party certifications

MBDC cradle to cradle

NSF 140

CRI green label plus

USGBC LEED

Good Environmental Choice Australia

Good Environmental Choice New Zealand

Singapore green label

silver certified
platinum certified
certified glp9968

contributes

certified
certified
certified
certified

## social responsibility

Shaw and our people provide financial support, volunteer service and leadership for charitable and civic organizations in the communities where we work and live. Additionally, we strive to adhere to all applicable laws regarding labor, discrimination and harassment, wages and benefits, health and safety, diversity and equal opportunity.