

SUPER SOLUTION

A NATURAL INDUSTRIAL STRENGTH CLEANER



PRODUCT HIGHLIGHTS

- Fume-free
- No need for protective clothing
- Non-Corrosive
- Food Safe
- Inhibits bacterial growth
- Hypoallergenic

A SAFER INDUSTRIAL STRENGTH CLEAN THAT WON'T NEGATIVELY AFFECT YOUR SURFACES.

ABOUT BIO SAVVY SUPER SOLUTION

Bio Savvy® Super Solution is concentrated to cut through tough grease and dirt. Safe on many surfaces and leaves no harsh residue or fumes behind!

SAFELY DEEP CLEANS ANY SURFACE

- Cabinets
- Stencils
- Walls
- Furniture
- Brushes
- Sinks
- Floors
- Appliances
- and More!**

SAVVY STAIN



PRODUCT HIGHLIGHTS

- 100% Biodegradable
- No need to wipe back
- Exterior Grade
- Colors can be layered with other Bio Savvy® Stains
- Easy cleanup with water
- Dries quickly
- Covers more than traditional stain
- Covers approx. 200-300 sq. ft (1 qt. can)

4 COLORS TO CHOOSE FROM

Ebony · Java · Roasted Pecan · Dark Walnut



Dark Walnut



Java

ABOUT BIO SAVVY STAIN

Bio Savvy® Stain is a waterborne alkyd, soya oil, interior and exterior stain. Bio Savvy® Stain is biobased, nontoxic, fume free, zero VOC, and non-flammable. Bio Savvy® Stain was developed to be environmentally and human friendly. Bio Savvy® Stain is 100% biodegradable and contains no solvents, crystalline silica, formaldehyde, or aromatic carbons. Bio Savvy® Stain is safe to apply indoors without requiring protective respiratory equipment and ventilation.

Bio Savvy® Stain is transparent and penetrates deep into the substrate to enhance inherent beautiful characteristics of wood, stone, concrete, and other textured porous surfaces. Bio Savvy® Stain colors can be layered, blended, and diluted with water to create multi-dimensional unique tones. The patented formula of Bio Savvy® Stain allows for enhanced flow and leveling during application. The waterborne alkyd technology will dry to a durable finish resistant to cracking, peeling and blistering. The natural soya oil resin helps create a durable, water resistant finish without requiring a mandatory additional topcoat varnish.