



DURA[®] (VCT) Micro-Bonding Finish Stain & Wear Protection

Finally! A revolutionary floor finish technology designed to improve the overall appearance, performance and longevity of flooring surfaces. And there's no more stripping and waxing!

Now, That's Impressive.

HOW DO WE DO IT?

With DURA (VCT) Micro-Bonding Finish—a floor finish that provides both durability and high gloss protection against stain and wear. With DURA (VCT) Micro-Bonding Finish you'll get:

- The most advanced protection against the toughest stains
- A non-streaking, fast curing protective treatment
- Superior clarity that will not peel, flake, fade, or yellow
- A high gloss reflectivity when burnished
- A finish that resists wear patterns and lets you easily remove scuffs and scratches
- An environmentally friendly, water-based formula that is V.O.C. compliant, no stripping required

DURA (VCT) Micro-Bonding Finish may be used on all types of resilient floors including vinyl, vinyl composition, rubber, linoleum, asbestos and asphalt tiles. DURA (VCT) is perfect for high traffic floors; it requires minimal maintenance and no stripping for subsequent applications. DURA (VCT) has almost no odor, dries quickly, is nontoxic, nonflammable, and improves slip resistance making it the smart choice for: **Schools • Hospitals • Retail Establishments • Warehouses • Grocery Stores Nursing Homes • Cafeterias • Banquet Halls • Bakeries • Industrial Process**

If you're a facility owner, architect, interior designer, corporate specifier or BSC maintenance contractor, call 1.800.775.3506 to experience our products first-hand, or visit www.vctfloorcare.com for more information.



LAD

Nano Technologies LAD, LLC ph (800) 775-3506 • fax (309) 294-3303 • p.o. box 61912 Jacksonville, FL 32236-1912

performance • longevity • multipurpose • impressive

The contents of this document including, but not limited to, all text and images (Content) are owned by LAD, LLC. with all rights reserved unless otherwise noted. Any Content that is a trademark, logo, or service mark is also a registered and unregistered trademark of LAD, LLC. Your use of any Content without the written permission LAD, LLC. is strictly prohibited.



TAF 133[®] Hybrid Inorganic
Micro-Bonding Polymer
Nano Technology