Ciba Specialty Chemicals

Ciba® LIGNOSTAB™ 1198
Wood Photostabilizing Additive

A New Concept for the Photoprotection of Wood

Coating Effects

Value beyond chemistry
Wood is an integral part of our everyday life in our houses, offices, public buildings and exterior environments. Whatever style, simple natural pine, rustical oak and cherry, noble teak and mahogany, modern fashionable colors or even untreated, wood provides a warm character and pleasant atmosphere. No doubt that such features want to be kept for the longest possible times.

**Discoloration and degradation of wood is prevented**

As a global and leading supplier of colorants and light stabilizers for wood coatings, Ciba Specialty Chemicals has been helping to improve wood coatings coloration, performance and durability since years. The use of Ciba® TINUVIN® UV absorbers and HALS (Hindered-Amine Light Stabilizers) prevents the premature failure of exterior varnishes and stains and protects wood surfaces from graying and degradation due to intense UV light exposure. Even in diffuse light conditions of indoor applications, wood yellowing and darkening is strongly reduced by the use of UV absorbers. Most of these degradation effects are due to the photooxidation of lignin, a light-sensitive component present in all wood species.

Ciba® LIGNOSTAB™ 1198 has been developed specially to address these problems. It effectively stops lignin photooxidation and reduces degradation of wood surfaces caused by UV light. Clear coatings applied on substrates pretreated with it, therefore resist better and have prolonged lifetimes. Enhanced protection effects are obtained when UV absorbers are used additionally in top coats.

Ciba® LIGNOSTAB™ 1198 prevents pale shade wood substrates from darkening and yellowing when exposed to direct or diffuse sunlight. It also stabilizes the color of tinted or stained wood, preventing its fading without reducing transparency and brightness. It allows the inherent qualities and esthetics of grain patterns, colors and textures of coated wood to be maintained and protected for their entire lifetimes.

The picture illustrates the new Ciba® LIGNOSTAB™ 1198 photoprotection concept on a natural pine substrate top-coated with an alkyd varnish. Section C has no UV absorber in the top coat and no pretreatment and discolors strongly. Section B has only an UV absorber in the top coat while section A with LIGNOSTAB™ 1198 pretreatment and UV absorber shows the far best wood color protection.

Total exposure: 1,500 h UV A 340 light
**Features**

- unique lignin photooxidation inhibitor
- water-soluble HALS
- easy wood pretreatment as dilute aqueous solution
- outstanding wood color protector
- synergistic protection effects with UV absorbers

**Applications**

- clear wood fillers and sealers (except UV-curable systems)
- industrial and DIY wood stains and tinting solutions
- exterior wood stains (transparent pigments)
- industrial wood preservative treatments
- sap stain protectants, wood preservers and waterproofers
- penetrating clear and pigmented finishes (i.e. deck coatings)
- wood care products, waxes and polishes

**End uses**

- indoor flooring and furniture
- exterior wood and timber: doors, windows, panelling, cladding, decking, fencing, shingles, beams, etc.
IMPORTANT: The following supersedes Buyer’s documents. SELLER MAKES NO REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, INCLUDING OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. No statements herein are to be construed as inducements to infringe any relevant patent. Under no circumstances shall Seller be liable for incidental, consequential or indirect damages for alleged negligence, breach of warranty, strict liability, tort or contract arising in connection with the product(s). Buyer’s sole remedy and Seller’s sole liability for any claims shall be Buyer’s purchase price. Data and results are based on controlled or lab work and must be confirmed by Buyer by testing for its intended conditions of use. The product(s) has (have) not been tested for, and is (are) therefore not recommended for, uses for which prolonged contact with mucous membranes, abraded skin, or blood is intended; or for uses for which implantation within the human body is intended.

Please note that products may differ from country to country. If you have any queries, kindly contact your local Ciba Specialty Chemicals representative.

Further information at website: http://www.cibasc.com/coatingeffects

c-28/2002 October, Printed in Switzerland.

Edition 2002
Copyright © 2002 Ciba Specialty Chemicals Inc. All rights reserved.
All product names in capital letters are either registered or pending trademarks and property of Ciba Specialty Chemicals.

Ciba Specialty Chemicals is a member of:
ETAD Ecological and Toxicological Association of Dyes and Organic Pigments Manufacturers