



# Sq.

## Cetol® UV Interior

AkzoNobel Decorative Paints, USA
Sikkens Wood Finishes
117 Brush Street
Pontiac, MI 48341-2215
1-866-SIKKENS
www.nam.sikkens.com
email: sikkensnam@akzonobel.com



#### Products to Know

**Cetol®** is the brand name of Sikkens products that fall into either the Translucent or Clear categories. When you see a product with Cetol® on the label, this product will allow you to see the wood grain and character of the wood (although depending on the product it may color the wood).



Support your local dealer:

Clear Matte
UV-Resistant Finish
for Interior Wood





## Cetol® UV Interior - Clear Matte UV-Resistant Finish for Interior Wood

## Cetol® UV Interior

Cetol UV Interior is a unique waterborne product designed to protect interior wood yet leave no color or sheen on the surface. For use on light-colored wood, the UV absorbers minimize yellowing and allow the wood to look natural.





#### **Recommended For**

■ Logs

■ Ceilings

Paneling

- Dry Saunas
- Outdoor Rooms / Sun Rooms

### **Cetol UV Interior Performance Highlights**

Feature	Benefits
Clear Matte Finish	Allows a natural uncoated wood look
UV Absorbers	Minimizes yellowing or color change of wood
Acrylic Resin	Coating will not yellow
Waterborne	Easy clean-up / low odor

## **Application Tips**

#### Application Do's

Apply when the surface and air temperature is 50°F/10°C to 95°F/35°C

Thoroughly stir the product before application; shaking may cause bubbles in the finish

Apply two coats using a synthetic nylon-polyester brush or pad

Apply in a well-ventilated area

Apply in the direction of the wood grain

#### **Application Don'ts**

Do not apply if humidity is above 80%. High humidity could cause hazing

Do not apply on high-wear areas such as kitchen cabinets, doors, furniture or floors

Do not apply in bathrooms and poolrooms or areas subject to high moisture

Do not apply over previous coatings. Use on bare light-colored wood only

Do not use steel wool for sanding

## Working With Cetol® UV Interior

### **■ Preparation Procedures**

New, Unfinished Wood

- I. Clean the surface (if needed) with a solution of four ounces of 100% powdered Tri-Sodium Phosphate (TSP) or phosphate-free substitute in one gallon of warm water. Do not allow cleaning solution to dry on surface. Use a damp cloth or sponge to remove residue from the surface and allow to thoroughly dry.
- 2. Sand the surface using 150-180 grit sandpaper. Always sand wood with the grain to achieve a smoother surface without sanding marks. Remove sanding dust by vacuuming, then wipe surface with a damp cloth to remove dust particles.

#### Tips

- Avoid direct sunlight, which may cause uneven absorption because of shortened open time and poor penetration.
- It is always recommended to apply a two-coat test sample on the wood.

#### **■ Application Procedures**

Smooth wood coverage: 450-550 sq.ft./U.S. gallon

#### New / Bare Wood

- I. Follow the preparation procedures
- 2. Apply first coat of Cetol UV Interior
- 3. Let surface dry for minimum of two hours
- 4. Lightly sand with a fine scuffing pad or 220 grit sandpaper
- 5. Apply second coat of Cetol UV Interior
- 6. Clean tools with soap and water

#### **■ Maintenance Procedures**

The longevity of the coating system depends on many factors such as daily wear & tear and exposure to ultraviolet light. Simply apply a refresher coat of Cetol UV Interior when visually required by following the procedure below.

- Follow the preparation procedures using the above cleaning solution, reducing it to two ounces of 100% powdered Tri-Sodium Phosphate or phosphate-free substitute.
- 2. Sand the project surface with 220 grit sandpaper. Remove sanding dust by vacuuming, then wipe surface with a damp cloth to remove dust particles.
- 3. Apply one coat of Cetol UV Interior.
- 4. Clean tools with soap and water.