

## **KD Series DIAMOND™ Conversion Varnish**

The KD Series DIAMOND™ is a line of solvent borne, two component, alkyd/amino resin based conversion varnishes. They are clear topcoats that feature fast dry and easy sanding along with outstanding chemical, moisture & abrasion resistance. The KD Series DIAMOND™ Conversion Varnishes can be used in a self-sealing system or in conjunction with VS4 QUICKSEAL™ Post-Catalyzed Vinyl Modified Sealer for high demand furniture and cabinet applications.

#### SUGGESTED APPLICATIONS:

- Cabinets
- Household furniture
- Interior trim and millwork
- Office furniture
- Kitchen and bath components
- High demand furniture

## **KEY PERFORMANCE FEATURES**

- Extended pot-life
- Excellent hardness
- Fast dry
- Outstanding mar and scratch resistance
- Ultra-low formaldehyde
- Outstanding chemical and moisture resistance
- Excellent flow and levelling
- Exceeds NAAWS System #5: Conversion Varnish Standards

#### **RELATED PRODUCTS**

VS4 QUICKSEAL™ Post-Catalyzed Vinyl Modified Sealer B7812 ORACLE™ Premium Wiping Stain Base B7655 ORACLE™ Classic Spray Stain Base

#### **PHYSICAL PROPERTIES**

Available Sheens 0, 15, 25, 40, 80
Weight Solids 42% ± 2
Volume Solids 36% ± 2

Viscosity 25-30" @ 25°C Ford 4 Specific Gravity 25-30" @ 25°C Ford 4 0.9700 ± 0.01 gms/cc @ 25°C

VOC 563 g/l

Typical coverage 8-10 m<sup>2</sup> / ltr @ 1 mil dry

## **ADDITIONAL CHARACTERISTICS**

Catalyzation 10% by volume 1CAT Catalyst

Pot-Life Up to 24 hours

(if stored in closed pails @ 25°C)

Reduction Up to 10% by volume T4409

Lacquer Reducer

Retarder n/a

Clean-up CA4420 Gun Wash

Shelf-life 1 year from date of manufacture

**Dry Times** 

26°C (~78°F) 50% RH

To Touch 15 minutes
To Sand 30-40 minutes
To Stack/Pack 12 hours

Note: Drying times will decrease at higher temperatures/lower humidity and will increase at lower temperatures/high humidity

**COATING PREPARATION -** Ensure product is stirred well and brought to room temperature before use. Product may be sprayed by conventional, airless and air-assisted airless spray. Add 10% 1CAT Acid Catalyst (by volume) to unreduced product slowly under agitation. Thin with lacquer thinner as required, agitate. Pot-life up to 24 hours at room temperature in closed pails.

SURFACE PREPARATION - Wood surface should be clean, dry and free from any oil or grease. Moisture content of the wood should be 7-9%. Stains, colour coats, glazes etc. should be applied according to manufacturer's directions should be dried prior to application of sealers/topcoats. Multi-step colourant systems should be avoided unless they are thoroughly tested for adhesion and compatibility. All colour systems should be examined for colour fastness / fade resistance prior to use. For best results use Katilac stains, toners or colourant systems. Contact a KCI Representative for colour system recommendations.

**APPLICATION** - This product is designed to be applied in ambient conditions of 12-32°C (~55-90°F) and below 50% relative humidity.

KD Series DIAMOND™ Conversion Varnishes can be used self-sealing or in conjunction with VS4 QUICKSEAL™ Post-Catalyzed Vinyl Modified Sealer. Apply product in full uniform coats ideally applied at a rate of 3 to 4 mils wet. Total film thickness of the finished system (sealer and topcoat) should not exceed 4 dry mils. Coating should be thoroughly dried and sanded smooth between coats. Sand with 240-320 grit professional finishing stearated, silicon carbide sandpaper. It is recommended that the finished item be conditioned for 12 hours at room temperature prior to stacking and packing.

**SAFETY** – During application, always wear eye protection, gloves and appropriate work clothing to minimize contact. Use a respirator and safety glasses at all times when spraying. Explosion proof ventilation is required with special consideration for enclosed or confined areas. Use caution when handing flammable liquids and eliminate sources of ignition and uncovered containers from the work place. Vapours formed from this product may travel or be moved by air currents and ignited by pilot lights, light switches, other flames, smoking, sparks, heaters, electrical equipment, static discharges or other ignition sources at locations distant from the product.

# **KD Series DIAMOND™ Conversion Varnishes (cont'd)**

#### PERFORMANCE TESTING / FILM CHARACTERISTICS

All performance testing is based on a composite of ASTM, AWI, ANSI and KCMA Standards

#### KCMA Testing (ANSI/KCMA A161.1.1.2000)

Test samples consist of solid red oak coated at 4 mils dry and aged for 21 days at room temperature

#### A. Chemical Testing

• Vertical position for 24 hrs, water washed, dried, examined

| Vinegar           | Pass |
|-------------------|------|
| Orange Juice      | Pass |
| Ketchup           | Pass |
| Olive Oil         | Pass |
| Mustard           | Pass |
| Lemon Juice       | Pass |
| Grape Juice       | Pass |
| Coffee            | Pass |
| 100 Proof Alcohol | Pass |

- B. Detergent & Water Resistance Test
  - PASS: No signs of blistering, whitening, delamination, swelling
- C. Heat Resistance Test
  - PASS: No signs of discolouration, whitening, delamination or swelling
- D. Hot/Cold Cycle Test
  - PASS: 10 cycles with no signs of discolouration, blistering, cold cracking or any film failure

## Hot Print Resistance (ASTM D 2091-96)

- Test samples consisted of 1 mil dry film aged for 24 hours at room temperature prior to print testing
- Duck cloth under a weight of 4 psi was then placed on dry film surface for a defined temperature/time

72F (18 hrs) 4 psi: pass 120F (1 hr) 4 psi: pass 140F (1 hr) 4 psi: pass

#### Hot/Cold Cycling Test (ASTM D 1211-97)

- Test samples were coated on red oak at 4 mils dry and aged 21 days at room temperature prior to testing
- · One cycle consisted of:
  - $\circ~$  120F / 70% RH for 1 hour
  - o Room temperature for 1 hour
  - o -5F for 1 hour
- Specimens examined for discolouration, blistering, cold cracking and film failure
- No signs of failure at 10 cycles

### Flammability Testing (ASTM E 84-08a) Surface Burn Rating

- Test samples consisted of fiberglass reinforced cement board coated with 4 mils dry of KD DIAMOND™ Series
- Samples were aged for 21 days at room temperature prior to testing

Flame Spread Index: 5.0 Class 1 / Class A
 Smoke Development: 5.0 Class 1 / Class A

#### AWMAC / AWI (NAAWS Performance Standards Testing)

System # 5 Conversion Varnish (Clear):

- Standard Score 129/135
- KD Series score 131/135

Section A: Chemical Resistance Testing ASTM D1308

| Vinegar             | 5 | Red Wine           | 5 |
|---------------------|---|--------------------|---|
| Lemon Juice         | 5 | Windex             | 5 |
| Orange Juice        | 5 | Fantastic 409      | 5 |
| Ketchup             | 5 | Lysol              | 5 |
| Coffee              | 5 | 33% Sulphuric Acid | 5 |
| Olive Oil           | 5 | 77% Sulphuric Acid | 2 |
| Boiling Water       | 5 | 28% Na₄OH          | 5 |
| Cold Water          | 5 | Gasoline           | 5 |
| Nail Polish Remover | 5 | Murphy's Oil Soap  | 5 |
| Household Ammonia   | 5 | Vodka 100% Proof   | 5 |
| VM&P Naphtha        | 5 | 1% Detergent       | 5 |
| Isopropyl Alcohol   | 5 | 10% TSP            | 5 |

Rating: 1: Poor 2: Fair 3: Good 4: Very good 5: Excellent

Section B: Wear Resistance / ASTM D4060 Abrasion Resistance

Rating: 4/5

Section C: Cold Check Resistance / ASTM D1211

Rating: 5/5

Section D: Cross Hatch Adhesion / ASTM D3359

Rating: 5/5

**TOTAL SCORE: 131/135** 

**DISPOSAL** - Disposal of chemicals and their solutions should be done according to local, provincial and federal regulations. Safety Data Sheets are available and should be consulted when handling products. These products are for industrial and professional use only; Application directions must be followed

WARRANTY – Katilac Coatings Inc. warrants that its products are free from defects in manufacture for a period of one (1) year from date of purchase, if used prior to expiration date and applied and used in accordance with Katilac Coatings' most current published specifications applicable to such products. Katilac Coatings Inc. expressly disclaims all other warranties, express or implied, including the implied warranties of merchantability and fitness for purpose. Katilac Coatings Inc. disclaims all liability for incidental, consequential or indirect damages of any nature whatsoever. This warranty cannot be changed or modified whether by course of dealing, custom or trade or otherwise, unless agreed to in writing by Katilac Coatings Inc.



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