

USA PRODUCT GUIDE

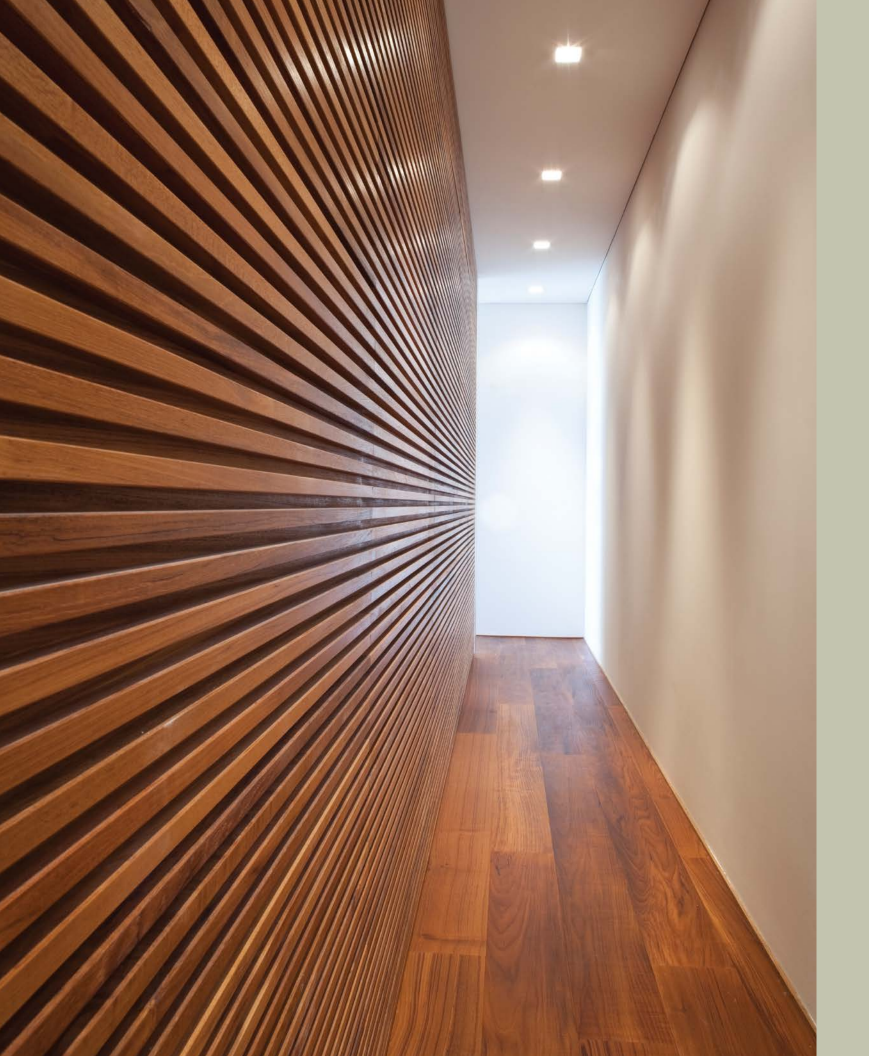


TABLE OF CONTENTS

| Lenmar® Brand Introduction Page 5 |
|------------------------------------|
| Support Services |
| PRODUCTS |
| Wood Finishes and Lacquers Page 7 |
| Interior Wood Flooring Page 31 |
| Homeowner Wood Finishes |
| Marketing Materials and Collateral |



Check with your local sales representative for new product launches.





Lenmar® offers a robust portfolio featuring high-quality wood coating solutions for various wood finishing applications. Each product is carefully formulated and backed by years of advanced wood coatings research to provide lasting beauty and protection. Uniquely designed for professional wood finishing craftsmen, cabinet shops of all sizes, and professional floor refinishers, Lenmar® has been a trusted brand for over 60 years in the wood industry.





Lenmar® is proud to serve as your partner, and our trained professional coatings experts are available to assist you. As part of the Benjamin Moore & Co. family of brands, we're happy to provide the below services:

- Offering professional training courses to end users and dealers
- Providing product and application expertise
- Delivering new product and technology updates
- Keeping you up-to-date on regulatory and industry news

For immediate assistance and product information, contact your Lenmar® representative or call: **866-708-9180**



WOOD FINISHES AND LACQUERS

Lenmar® wood finishes and lacquers are high performing, fine finishes designed to provide professionals solutions for interior wood finishing applications. Lenmar® offers an extensive selection of products across several technology platforms, including clear and pigmented conversion varnishes, precatalyzed lacquers, acrylic and waterborne systems, nitrocellulose lacquers, and stains. Available in a variety of sheens and quality levels, these finishing systems are ideal for use on wood cabinetry, furniture and other interior wood surfaces.



AND

FINISHES

WOOD

MegaVar® Plus High Solids Water White Conversion Varnish

Features/Benefits:

- Two-component, high solids conversion varnish
- Maximum performance in a high build clear finish
- Superior protection against moisture and household chemicals

Recommended Uses:

- Interior
- Cabinetry, furniture, trim, and other wood surfaces

Notes:

- Catalyze with 1A.622 @ 2.3% (3 oz./gal)
- Max build = 5 dry mils
- Sand with 320 grit paper between all coats
- 8-12 hour pot-life
- Two-coat application

| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|---------|--|--------|----------------|---------|------------|--------------|----------|---------|----------------|
| 1M.6309 | MegaVar® Plus, WW Conv. Varn. Gloss | Clear | 85 | 50% | 30-45 min. | 650 | 1.3-1.7 | 498 | |
| 1M.6306 | MegaVar® Plus, WW Conv. Varn. S/Gloss | Clear | 60 | 50% | 30-45 min. | 650 | 1.3-1.7 | 496 | |
| 1M.6304 | MegaVar® Plus, WW Conv. Varn. Satin | Clear | 40 | 50% | 30-45 min. | 650 | 1.3-1.7 | 493 | |
| 1M.6302 | MegaVar® Plus, WW Conv. Varn. Dull | Clear | 20 | 50% | 30-45 min. | 650 | 1.3-1.7 | 491 | |
| 1M.6301 | MegaVar® Plus, WW Conv. Varn. Flat | Clear | 10 | 50% | 30-45 min. | 650 | 1.3-1.7 | 498 | |



LENMAR WEGAVAR CONTROL MARKET WITCH WATER WITCH WATER WITCH WATER WATE

MegaVar® High Solids Water White Conversion Varnish

Features/Benefits:

- Two-component, fast drying conversion varnish
- Maximum performance from a water white finish
- Superior protection against moisture and household chemicals

Recommended Uses:

- Interior
- Cabinetry, furniture, trim, and other wood surfaces

Notes:

- May be self-sealed or use an approved sealer
- Catalyze with 1A.622 @ 3% (4 oz./gal)
- Max build = 5 dry mils
- Sand with 320 grit paper between all coats
- 8-12 hour pot-life

| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|---------|------------------------------------|--------|----------------|---------|------------|--------------|----------|---------|----------------|
| 1M.4309 | MegaVar® WW Conv. Varn. Gloss | Clear | 85 | 40% | 30-45 min. | 515 | 1.0-1.3 | 585 | |
| 1M.4306 | MegaVar® WW Conv. Varn. S/Gloss | Clear | 60 | 40% | 30-45 min. | 515 | 1.0-1.3 | 597 | |
| 1M.4304 | MegaVar® WW Conv. Varn. Satin | Clear | 40 | 40% | 30-45 min. | 515 | 1.0-1.3 | 578 | |
| 1M.4302 | MegaVar® WW Conv. Varn. Dull | Clear | 20 | 40% | 30-45 min. | 515 | 1.0-1.3 | 578 | |
| 1M.4301 | MegaVar® WW Conv. Varn. Flat | Clear | 10 | 40% | 30-45 min. | 515 | 1.0-1.3 | 583 | |

MegaVar® High Solids Water White Conversion Sealer

Features/Benefits:

1C.5300

- Maximum performance from a water white finish
- Superior protection against moisture and household chemicals
- Fast drying and sands easily

MegaVar® WW Conv.

Recommended Uses:

- Interior
- Suitable for any wood species

- Catalyze with 1A.622 @ 3% (4 oz./gal)
- Total system max. build = 5 dry mils
- Sand with 320 grit paper between all coats
- 8-12 hour pot-life

| Colors | Gloss | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|-------|---------|---------|--------------|----------|---------|----------------|
| Clear | NA | 35% | 30 min. | 430 | 0.8-1.4 | 553 | |



LENMAR

WOOD

FINISH

П

S

AND

ACQUERS



UltraMax® Plus Water White Precatalyzed Lacquer

Features/Benefits:

- High solids, water white pre-catalyzed nitrocellulose lacquers
- Superior protection against moisture and chemicals

Benefits: Recommended Uses:

- Interior
- Cabinetry, furniture and other interior wood surfaces

Notes:

- Catalyze with 1A.822 @ 1.5 oz./gal (optional)
- Max build = 5 dry mils
- Sand with 320 grit paper between all coats
- 120 day shelf-life, not catalyzed

| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|---|--------|----------------|---------|---------|--------------|----------|---------|----------------|
| 1D.359 | UltraMax® Plus, WW Precat Lac, Gloss | Clear | 85 | 33% | 30 min. | 415 | 1.0 | 616 | |
| 1D.356 | UltraMax® Plus, WW Precat Lac, S/Gloss | Clear | 60 | 33% | 30 min. | 415 | 1.0 | 613 | |
| 1D.354 | UltraMax® Plus, WW Precat Lac, Satin | Clear | 40 | 33% | 30 min. | 415 | 1.0 | 611 | |
| 1D.352 | UltraMax® Plus, WW Precat Lac, Dull | Clear | 20 | 33% | 30 min. | 415 | 1.0 | 610 | |
| 1D.351 | UltraMax® Plus, WW Precat Lac, Flat | Clear | 10 | 33% | 30 min. | 415 | 1.0 | 607 | |



UltraLaq® Water White Precatalyzed Lacquer

Features/Benefits:

- Premium performance from a water white finish
- Superior protection against moisture and household chemicals

Recommended Uses:

- Interior
- Cabinetry, furniture and other interior wood surfaces

Notes:

- May be self-sealed or use a Lenmar® Vinyl Sealer
- Max build = 5 dry mils
- Sand with 320 grit paper between all coats

| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|-------------------------------------|--------|----------------|---------|---------|--------------|----------|---------|----------------|
| 1D.339 | UltraLaq® WW Precat Lac, Gloss | Clear | 85 | 27% | 30 min. | 340 | 0.6-1.0 | 667 | |
| 1D.336 | UltraLaq® WW Precat Lac, S-Gloss | Clear | 60 | 27% | 30 min. | 340 | 0.6-1.0 | 666 | |
| 1D.334 | UltraLaq® WW Precat Lac, Satin | Clear | 40 | 27% | 30 min. | 340 | 0.6-1.0 | 664 | |
| 1D.332 | UltraLaq® WW Precat Lac, Dull | Clear | 20 | 27% | 30 min. | 340 | 0.6-1.0 | 662 | |
| 1D.331 | UltraLaq® WW Precat Lac, Flat | Clear | 10 | 27% | 30 min. | 340 | 0.6-1.0 | 659 | |

UltraLaq® Vinyl Sealer

Features/Benefits:

- Premium, moisture resistant sealer
- Superior protection against moisture and chemicals
- Fast drying and sands easily

Recommended Uses:

- Interior
- Suitable for any wood species

- Total system max. build = 5 dry mils
- Sand with 320 grit paper between all coats
- 1C.370 and 1C.380 are crosslinking films
- 1C.380 may be catalyzed with 1A.622 (1%) to create a low solids conversion sealer

| Code | Product | Colors | Gloss | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|--|--------|-------|---------|---------------|--------------|----------|---------|----------------|
| 1C.360 | UltraLaq® WW Vinyl Sealer | Clear | NA | 21% | 30-40 min. | 225 | 0.4-0.7 | 679 | |
| 1C.370 | UltraLaq® WW Precat Vinyl Sealer | Clear | NA | 22% | 30-40 min. | 260 | 0.5-0.8 | 668 | |
| 1C.380 | UltraLaq® WW QD Precat Vinyl Sealer | Clear | NA | 26% | 30 min. | 315 | 0.6-1.0 | 647 | |





AND

FINISHES

WOOD

MegaVar® White Conversion Varnish

Features/Benefits:

- Two-component, fast drying varnishes
- Maximum performance in a solid pigmented finish
- Superior protection against moisture and household chemicals

Recommended Uses:

- Interior
- Cabinetry, furniture and other interior wood surfaces

Notes:

- Recommended system 1 x 1S.750; 2 x 1S.75x
- Catalyze with 1A.622 @ 2.3% (3 oz./gal)
- Max build = 5 dry mils
- Sand with 280-320 grit paper between coats
- 6-8 hour pot-life

| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|---------------------------------------|--------|----------------|---------|---------------|--------------|----------|---------|----------------|
| 1S.758 | MegaVar® White Conv. Varn. Gloss | White | 80+ | 48% | 45-60 min. | 500-525 | 1.0-1.6 | 538 | |
| 1S.756 | MegaVar® White Conv. Varn. S/Gloss | White | 60 | 48% | 45-60 min. | 500-525 | 1.0-1.6 | 540 | |
| 1S.754 | MegaVar® White Conv. Varn. Satin | White | 40 | 48% | 45-60 min. | 500-525 | 1.0-1.6 | 543 | |
| 1S.752 | MegaVar® White Conv. Varn. Dull | White | 20 | 48% | 45-60 min. | 500-525 | 1.0-1.6 | 539 | |
| 1S.750 | MegaVar® Conversion Undercoater | White | NA | 60% | 30-45 min. | 600 | max. 2 | 466 | |



UltraLag® White Precatalyzed Lacquer

Features/Benefits:

- Maximum performance and durability in a pigmented precatalyzed lacquer finish
- Excellent moisture and chemical resistance
- · High solids and high build

Recommended Uses:

- Cabinetry, furniture and other interior wood surfaces

Notes:

- Max build = 5 dry mils
- Sand with 280-320 grit paper between coats
- 1C.800 suitable for use under PC or CV

| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|---|--------|----------------|---------|---------|--------------|----------|---------|----------------|
| 1M.808 | UltraLaq® White Precat Lacq. Gloss | White | 85 | 43% | 30 min. | 400 | 1.0-1.3 | 610 | |
| 1M.806 | UltraLaq® White Precat Lacq. S/Gloss | White | 60 | 43% | 30 min. | 400 | 1.0-1.3 | 615 | |
| 1M.804 | UltraLaq® White Precat Lacq. Satin | White | 40 | 43% | 30 min. | 400 | 1.0-1.3 | 615 | |
| 1M.802 | UltraLaq® White Precat Lacq. Dull | White | 20 | 43% | 30 min. | 400 | 1.0-1.3 | 614 | |
| 1C.800 | UltraLaq® White Precat Undercoater | White | NA | 45% | 30 min. | 400 | 1.0-1.3 | 544 | |

Ultra UniLaq® Cellulose Acetate Butyrate (CAB) / Acrylic Clear Finish

Features/Benefits:

- Non-yellowing system
- · Formulated for clarity, flexibility, and build
- Easy to apply and repair

Recommended Uses:

- Interior
- Areas where direct sunlight is prevalent, these products will not break down from UV exposure

Notes:

Notes:

- Max build = 5 dry mils
- Typically used on natural looks, white enamels, or pickle stains



| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|--|--------|----------------|---------|---------|--------------|----------|---------|----------------|
| 1M.979 | Ultra UniLaq® CAB/ Acrylic Clear, Gloss | Clear | 90+ | 24% | 30 min. | 300 | 0.6-1.0 | 672 | |
| 1M.976 | Ultra UniLaq® CAB/ Acrylic Clear, S/Gloss | Clear | 60 | 24% | 30 min. | 300 | 0.6-1.0 | 669 | |
| 1M.974 | Ultra UniLaq® CAB/ Acrylic Clear, Satin | Clear | 40 | 24% | 30 min. | 300 | 0.6-1.0 | 668 | |
| 1M.972 | Ultra UniLaq® CAB/ Acrylic Clear, Dull | Clear | 20 | 24% | 30 min. | 300 | 0.6-1.0 | 668 | |

Ultra UniLaq® Cellulose Acetate Butyrate (CAB) / Acrylic White Finish

Features/Benefits:

- Non-yellowing system
- Formulated for clarity, flexibility, and build
- Easy to apply and repair

Recommended Uses:

- Interior
- · Areas where direct sunlight is prevalent, these products will not break down from UV exposure



| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|--|--------|----------------|---------|---------|--------------|----------|---------|----------------|
| 1M.969 | Ultra UniLaq® CAB/ Acrylic White, Gloss | White | 90+ | 34% | 30 min. | 350-375 | 0.6-1.2 | 665 | |
| 1M.966 | Ultra UniLaq® CAB/ Acrylic White, S-Gloss | White | 60 | 34% | 30 min. | 350-375 | 0.6-1.2 | 664 | |
| 1M.964 | Ultra UniLaq® CAB/ Acrylic White, Satin | White | 40 | 34% | 30 min. | 350-375 | 0.6-1.2 | 663 | |
| 1M.962 | Ultra UniLaq® CAB/ Acrylic White, Dull | White | 20 | 34% | 30 min. | 350-375 | 0.6-1.2 | 662 | |



AND

FINISHES

WOOD

Ultra UniLaq® Cellulose Acetate Butyrate (CAB) / Acrylic Sealer and Undercoater

Features/Benefits:

- Ready to use
- Excellent resin combinations for use with Lenmar CAB/ Acrylic product lines
- Fast drying, sands easily, and moisture resistant

Recommended Uses:

- Interior
- Suitable for use on any
- wood species

Notes:

- Max build = 4 dry mils
- 1C.475 and 1C.360 may be used with the 1M.97x series
- 1C.900 and 1C.204 may be used with the 1M.96x series

| Code | Product | Colors | Gloss | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|--|--------|-------|---------|---------------|--------------|----------|---------|----------------|
| 1C.475 | Ultra UniLaq® CAB – Acrylic Sealer | Clear | NA | 16% | 30-60 min. | 200 | 0.4-0.6 | 745 | |
| 1C.360 | UltraLaq® WW Vinyl Sealer | Clear | NA | 21% | 30-40 min. | 225 | 0.4-0.7 | 680 | |
| 1C.900 | Ultra UniLaq® White CAB Undercoater | White | NA | 43% | 15-20 min. | 225 | 0.9-1.25 | 621 | |
| 1C.204 | UltraLaq® White Vinyl Sealer | White | NA | 30% | 30-40 min. | 290 | 0.5-0.9 | 680 | |



DuraLaq® Water White Nitrocellulose Lacquer

Features/Benefits:

- High performance, ready-tospray, water white system
- Superior flow and leveling
- Easy to apply and repair • Fast dry, quick to recoat

- Suitable for use on any wood species

Recommended Uses:

- For professional use only
- Max build = 4 dry mils
- Use of a sealer is recommended; see below for list of approved products



| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|---------|---------------------------------------|--------|----------------|---------|---------------|--------------|----------|---------|----------------|
| 1LL.210 | DuraLaq® WW Lacquer Clear, Gloss | Clear | 85 | 25% | 45-60 min. | 300 | 0.6-1.0 | 659 | |
| 1LL.216 | DuraLaq® WW Lacquer Clear, S/Gloss | Clear | 60 | 25% | 45-60 min. | 300 | 0.6-1.0 | 659 | |
| 1LL.214 | DuraLaq® WW Lacquer Clear, Satin | Clear | 40 | 25% | 45-60 min. | 300 | 0.6-1.0 | 661 | |
| 1LL.212 | DuraLaq® WW Lacquer Clear, Dull | Clear | 20 | 25% | 45-60 min. | 300 | 0.6-1.0 | 660 | |
| 1LL.211 | DuraLaq® WW Lacquer Clear, Flat | Clear | 10 | 25% | 45-60 min. | 300 | 0.6-1.0 | 652 | |
| 1C.397 | DuraLaq® WW High Solids Sealer | Clear | NA | 28% | 30 min. | 300 | 0.6-1.0 | 629 | |
| 1C.423 | DuraLaq® WW High Build Sealer | Clear | NA | 23% | 30-60 min. | 300 | 0.5-0.8 | 665 | |
| 1C.203 | DuraLaq® WW Nitrocellulose Sealer | Clear | NA | 20% | 30 min. | 300 | 0.4-0.7 | 668 | |



NITROCELLULOSE LACQUERS

ACQUERS

AND

FINISHES

WOOD

DuraLaq® High Build Pro Nitrocellulose Lacquer

Features/Benefits:

• High solids for quick film build

- Superior flow and leveling
- Quick drying, easy to apply
- Warm, amber tone

Recommended Uses:

• Suitable for use on any wood species

Notes:

- For professional use only
- Max build = 4 dry mils
- Use of a sealer is recommended; see below for list of approved products

| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|---------|--------------------------------------|--------|----------------|---------|---------|--------------|----------|---------|----------------|
| 1LL.689 | DuraLaq® High Solids Pro, Gloss | Clear | 90+ | 29% | 30 min. | 350 | 0.7-1.2 | 659 | |
| 1LL.686 | DuraLaq® High Solids Pro, S/Gloss | Clear | 60 | 29% | 30 min. | 350 | 0.7-1.2 | 656 | |
| 1LL.684 | DuraLaq® High Solids Pro, Satin | Clear | 40 | 29% | 30 min. | 350 | 0.7-1.2 | 655 | |
| 1LL.682 | DuraLaq® High Solids Pro, Dull | Clear | 20 | 29% | 30 min. | 350 | 0.7-1.2 | 660 | |
| 1LL.639 | DuraLaq® High Build Pro, Gloss | Clear | 90+ | 31% | 30 min. | 350 | 0.7-1.25 | 658 | |
| 1LL.636 | DuraLaq® High Build Pro, S/Gloss | Clear | 60 | 31% | 30 min. | 350 | 0.7-1.25 | 661 | |
| 1LL.634 | DuraLaq® High Build Pro, Satin | Clear | 40 | 31% | 30 min. | 350 | 0.7-1.25 | 654 | |
| 1LL.632 | DuraLaq® High Build Pro, Dull | Clear | 20 | 31% | 30 min. | 350 | 0.7-1.25 | 652 | |
| 1C.383 | DuraLaq® HB Lacquer Sealer | Clear | NA | 26% | 30 min. | 315 | 0.6-1.0 | 680 | |
| 1C.399 | DuraLaq® HV N/C Sealer | Clear | NA | 26% | 30 min. | 300 | 0.5-0.9 | 653 | |
| 1C.201 | DuraLaq® Production Sealer | Clear | NA | 19% | 30 min. | 225 | 0.4-0.7 | 671 | |



DuraLaq® Nitrocellulose Lacquer Tint Base

Features/Benefits:

- High solids, high hiding
- Easy to use bases for the production of tinted enamel systems
- Using industrial colorants, any number of new colors can be developed

Recommended Uses:

- Interior
- Suitable for use on any wood species

Notes:

- For professional use only
- Max build = 4 dry mils
- Use of an undercoater is recommended; see Nitrocellulose Undercoaters section for a list of approved products

| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|-----------|---|--------|----------------|---------|---------------|--------------|----------|---------|----------------|
| 1K01.99x9 | DuraLaq® Lacquer Tint Bases, Gloss | Bases | 90+ | 24-45% | 30-45 min. | 400 | 0.4-1.1 | 582 | |
| 1K01.99x6 | DuraLaq® Lacquer Tint Bases, S/Gloss | Bases | 60 | 24-45% | 30-45 min. | 400 | 0.4-1.1 | 574 | |
| 1K01.99x4 | DuraLaq® Lacquer Tint Bases, Satin | Bases | 40 | 24-45% | 30-45 min. | 400 | 0.4-1.1 | 569 | |
| 1K02.4776 | DuraLaq® Lacquer Tint Bases, S/Gloss | Bases | 60 | 45% | 20-30 min. | 400 | 0.9-1.2 | 596 | |
| 1K02.4774 | DuraLaq® Lacquer Tint Bases, Satin | Bases | 40 | 45% | 20-30 min. | 400 | 0.9-1.2 | 597 | |

DuraLaq® Pigmented Lacquer and Undercoater

Features/Benefits:

- High solids, high hiding
- High viscosity, concentrated, pigmented topcoats
- Superior flow and leveling
- Fast dry, quick to recoat

Recommended Uses:

- Interior
- Ideal for wood surfaces that require a full hiding lacquer system

- For professional use only
- Max build = 4 dry mils
- Use of an undercoater is recommended; see below for a list of approved products
- See Specifications for compatible systems: N/C -Nitrocellulose, PC - Precat, CV - Conversion Varnish



| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|---|--------|----------------|---------|---------------|--------------|----------|---------|----------------|
| 1A.02 | DuraLaq® White Concentrate, Gloss | White | 68-78 | 37% | 30-45 min. | 350 | 0.6-1.0 | 614 | |
| 1H.12 | DuraLaq® White Concentrate, S/Gloss | White | 45-55 | 37% | 30-45 min. | 350 | 0.6-1.0 | 615 | |
| 1A.03 | DuraLaq® White Concentrate, Dull | White | 20-30 | 37% | 30-45 min. | 350 | 0.6-1.0 | 607 | |
| 1C.358 | DuraLaq® High Hide Premium Undercoater | White | NA | 43% | 30 min. | 400 | 0.7-1.25 | 615 | NC |
| 1E.410 | DuraLaq® High Vis White Undercoater | White | NA | 45% | 30 min. | 400 | 0.6-1.0 | 646 | NC, PC, CV |
| 1C.365 | DuraLaq® White HB Undercoater | White | NA | 49% | 30-40 min. | 50 | 0.9-1.5 | 626 | NC, PC, CV |
| 1C.402 | DuraLaq® Premium Undercoater | White | NA | 31% | 30-40 min. | 300 | 0.5-0.8 | 672 | NC |
| 1C.421 | DuraLaq® White Undercoater | White | NA | 32% | 30-40 min. | 300 | 0.6-1.0 | 627 | NC |
| 1A.97 | DuraLaq® Black Concentrate, Gloss | Black | 85 | 38% | 30 min. | 350 | 0.6-1.0 | 637 | |
| 1A.13 | DuraLaq® Black Concentrate, S/Gloss | Black | 45-50 | 38% | 30 min. | 350 | 0.6-1.0 | 634 | |
| 1A.87 | DuraLaq® Black Concentrate, Dull | Black | 20-30 | 38% | 30 min. | 350 | 0.6-1.0 | 631 | |
| 1C.216 | DuraLaq® Black Undercoater | Black | NA | 43% | 30-60 min. | 400 | 0.7-1.25 | 602 | NC |



AND

FINISHES

WOOD

UltraLaq® 275 VOC Water White Precatalyzed Lacquer

Features/Benefits:

- Premium performance from a water white finish
- Superior protection against moisture and household chemicals

Recommended Uses:

- Interior
- Suitable for any interior wood surface

Notes:

- Max build = 5 dry mils
- Sand with 320 grit paper between all coats
- May be self-sealed or use 1C.2138 WW Vinyl Sealer. (1C.2138 is not for use under conversion varnishes.)

| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|---------|--|--------|----------------|---------|---------------|--------------|----------|---------|----------------|
| 1D.2219 | UltraLaq® 275 VOC Precat Clear, Gloss | Clear | 90+ | 28% | 30 min. | 420 | 0.7-0.9 | 261 | |
| 1D.2216 | UltraLaq® 275 VOC Precat Clear, S/Gloss | Clear | 60-65 | 28% | 30 min. | 420 | 0.7-0.9 | 261 | |
| 1D.2214 | UltraLaq® 275 VOC Precat Clear, Satin | Clear | 35-40 | 28% | 30 min. | 420 | 0.7-0.9 | 261 | |
| 1D.2212 | UltraLaq® 275 VOC Precat Clear, Dull | Clear | 15-20 | 28% | 30 min. | 420 | 0.7-0.9 | 262 | |
| 1D.2211 | UltraLaq® 275 VOC Precat Clear, Flat | Clear | 4-8 | 28% | 30 min. | 420 | 0.7-0.9 | 262 | |
| 1C.2138 | UltraLaq® 275 VOC WW Vinyl Sealer | Clear | NA | 29% | 25-30 min. | 400 | 0.6-1.0 | 275 | |



UltraLaq® 275 VOC White Precatalyzed Lacquer

Features/Benefits:

- Maximum performance from a white finish
- Excellent moisture and chemical resistance
- · High solids and high build

Recommended Uses:

- Interior
- Suitable for any interior wood surface

es:

• Sand with 320 grit paper between all coats

Notes:

• Max build = 5 dry mils

| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|---------|--|--------|----------------|---------|---------------|--------------|----------|---------|----------------|
| 1M.2269 | UltraLaq® 275 VOC Precat White, Gloss | White | 85 | 36% | 30 min. | 375 | 0.8-1.3 | 263 | |
| 1M.2266 | UltraLaq® 275 VOC Precat White, S/Gloss | White | 60-65 | 36% | 30 min. | 375 | 0.8-1.3 | 263 | |
| 1M.2264 | UltraLaq® 275 VOC Precat White, Satin | White | 35-40 | 36% | 30 min. | 375 | 0.8-1.3 | 263 | |
| 1M.2261 | UltraLaq® 275 VOC Precat White, Flat | White | 5-10 | 36% | 30 min. | 375 | 0.8-1.3 | 263 | |
| 1C.2395 | DuraLaq® 275 VOC White Undercoater | White | NA | 50% | 30-45 min. | 400 | 0.9-1.2 | 261 | |

DuraLaq® 275 VOC Water White Nitrocellulose Lacquer

Features/Benefits:

- High solids water white system
- Superior flow and leveling
- Easy to apply and repair
- Fast dry, quick to recoat

Recommended Uses:

- Interior
- Suitable for any interior wood surface

Notes:

- For professional use only
- Max build = 4 dry mils
- Use of a sealer is recommended; see below for list of approved products



| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|----------|---|--------|----------------|---------|---------------|--------------|----------|---------|----------------|
| 1LL.2316 | DuraLaq® 275 VOC WW Lacquer, S/Gloss | Clear | 60 | 25% | 30 min. | 300 | 0.5-0.9 | 261 | |
| 1LL.2314 | DuraLaq® 275 VOC WW Lacquer, Satin | Clear | 40 | 25% | 30 min. | 300 | 0.5-0.9 | 261 | |
| 1C.2153 | DuraLaq® 275 VOC WW Sanding Sealer | Clear | NA | 24% | 30-45 min. | 265 | 0.5-0.8 | 275 | |

DuraLaq® 275 VOC Production High Build Lacquer

Interior

Recommended Uses:

wood surface

• Suitable for any interior

Features/Benefits:

- High solids nitrocellulose system for quick film build
- Ready to spray
- Quick drying, easy to apply
- Superior flow and leveling
- Warm, amber tone

- For professional use only
- Max build = 4 dry mils
- Use of a sealer is recommended; see below for list of approved products



| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|---------|---|--------|----------------|---------|---------------|--------------|----------|---------|----------------|
| 1M.2429 | DuraLaq® 275 VOC Production HB, Gloss | Clear | 90+ | 24% | 20-30 min. | 400 | 0.5-0.7 | 270 | |
| 1M.2426 | DuraLaq® 275 VOC Production HB, S/Gloss | Clear | 60-65 | 24% | 20-30 min. | 400 | 0.5-0.7 | 270 | |
| 1M.2424 | DuraLaq® 275 VOC Production HB, Satin | Clear | 35-40 | 24% | 20-30 min. | 400 | 0.5-0.7 | 271 | |
| 1C.2350 | DuraLaq® 275 VOC HP Lacquer Sanding Sealer | Clear | NA | 22% | 30-45 min. | 400 | 0.4-0.6 | 270 | |



AND

FINISHES

WOOD

DuraLaq® 275 VOC White Nitrocellulose Lacquer

Features/Benefits:

- High solids nitrocellulose system for quick film build
- Quick drying, easy to apply
- Superior flow and leveling • Tints with industrial colorants

Recommended Uses: Interior

wood surface

• Suitable for any interior

Notes:

- For professional use only
- Max build = 4 dry mils

| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|---------|--|--------|----------------|---------|---------------|--------------|----------|---------|----------------|
| 1M.2309 | DuraLaq® 275 VOC White Lacquer, Gloss | White | 90+ | 36% | 20-30 min. | 400 | 0.7-0.9 | 266 | |
| 1M.2306 | DuraLaq® 275 VOC White Lacquer, S/Gloss | White | 60 | 36% | 20-30 min. | 400 | 0.7-0.9 | 268 | |
| 1M.2304 | DuraLaq® 275 VOC White Lacquer, Satin | White | 40 | 36% | 20-30 min. | 400 | 0.7-0.9 | 267 | |
| 1C.2395 | DuraLaq® 275 VOC White Undercoater | White | NA | 50% | 30-45 min. | 400 | 0.9-1.2 | 275 | |



MegaVar® Waterborne Urethane Premium Finish

Features/Benefits:

- High solids, non-yellowing system
- Waterborne formula nonflammable
- Water clean-up

Recommended Uses:

Interior

• Areas where direct sunlight is prevalent, these products will not break down from UV exposure

Notes:

• Max build = 4 dry mils



| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|---------|----------------------------------|--------|----------------|---------|---------------|--------------|----------|---------|----------------|
| 1WB.509 | MegaVar® WB Urethane, Gloss | Clear | 90+ | 31% | 30-45 min. | 450-475 | 0.9-1.25 | 269 | |
| 1WB.506 | MegaVar® WB Urethane, S/Gloss | Clear | 60 | 31% | 30-45 min. | 450-475 | 0.9-1.25 | 267 | |
| 1WB.504 | MegaVar® WB Urethane, Satin | Clear | 40 | 31% | 30-45 min. | 450-475 | 0.9-1.25 | 266 | |
| 1WB.502 | MegaVar® WB Urethane, Dull | Clear | 20 | 31% | 30-45 min. | 450-475 | 0.9-1.25 | 267 | |

DuraLaq® Waterborne Acrylic Clear Finish

Features/Benefits:

- Non-yellowing system
- Waterborne formula nonflammable
- Water clean-up

Recommended Uses:

- Interior
- Suitable for use on any wood species

• Max build = 4 dry mils



| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|---------|--|--------|----------------|---------|---------------|--------------|----------|---------|----------------|
| 1WB.109 | DuraLaq® WB Acrylic Finish, Gloss | Clear | 90+ | 28% | 30-45 min. | 400-425 | 0.9-1.25 | 378 | |
| 1WB.106 | DuraLaq® WB Acrylic Finish, S/Gloss | Clear | 60 | 28% | 30-45 min. | 400-425 | 0.9-1.25 | 372 | |
| 1WB.104 | DuraLaq® WB Acrylic Finish, Satin | Clear | 40 | 28% | 30-45 min. | 400-425 | 0.9-1.25 | 377 | |
| 1WB.102 | DuraLaq® WB Acrylic Finish, Dull | Clear | 20 | 28% | 30-45 min. | 400-425 | 0.9-1.25 | 378 | |
| 1WB.100 | DuraLaq® WB Acrylic Sealer | Clear | NA | 28% | 30-45 min. | 400-425 | 0.9-1.25 | 378 | |

AND

FINISHES

WOOD

DuraLaq® Waterborne Acrylic Pigmented Finish

Features/Benefits:

• High solids, non-yellowing

- Waterborne formula nonflammable
- Water clean-up

/Benefits: Recommended Uses:

Interior

| Code | Product | Colors | Gloss @ 60° | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|---------|---------------------------------------|--------|----------------|---------|---------------|--------------|----------|---------|----------------|
| 1WB.209 | DuraLaq® WB Acrylic White, Gloss | White | 85-95 | 28% | 35-45 min. | 400-425 | 0.9-1.25 | 239 | |
| 1WB.206 | DuraLaq® WB Acrylic White, S-Gloss | White | 45-55 | 28% | 35-45 min. | 400-425 | 0.9-1.25 | 243 | |
| 1WB.204 | DuraLaq® WB Acrylic White, Satin | White | 35-45 | 28% | 35-45 min. | 400-425 | 0.9-1.25 | 268 | |
| 1WB.202 | DuraLaq® WB Acrylic White, Dull | White | 18-22 | 28% | 35-45 min. | 400-425 | 0.9-1.25 | 237 | |
| 1WB.200 | DuraLaq® WB Undercoater | Clear | NA | 65% | 35-45 min. | 700-725 | 1.3-2.2 | 70 | |



QuickStain® Alkyd Wiping Stain

Features/Benefits:

- Alkyd/Oil resin combination
- Long working time, quick snap to dry
- Intermix to create new colors
- Use Industrial Colorants to tint

Notes:

- For professional use only
- Compatible with Lenmar dyes
- 30 minutes to recoat
- 1AS.1200 base can be used as a wood conditioner

| Code | Product | Colors | Gloss | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|----------|-----------------------------------|--------|-------|---------|---------|--------------|----------|---------|---|
| 1AS.12xx | QuickStain® Alkyd Wiping Stain | 17 | NA | 39% | 30 min. | NA | NA | 500 | 17 stock colors plus base, 1AS.1200 |
| 1U.1000 | QuickStain® Low Solids W/S | Base | NA | 10.3% | 30 min. | NA | NA | 736 | Base only |

Recommended Uses:

Interior

Recommended Uses:

Interior

QuickStain® Lacquer Wiping Stain

Features/Benefits:

- Plasticizer resin for long open time
- Long working time, quick snap to dry
- Intermix to create new colors
- Use Industrial Colorants to tint
- Reduces chances of solvent bloom

Notes:

- For professional use only
- Compatible with Lenmar dyes
- 20-30 minutes to recoat
- 1LS.1000 base can be used as a wood conditioner



| Code | Product | Colors | Gloss | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|----------|-------------------------------------|--------|-------|---------|---------------|--------------|----------|---------|---|
| 1LS.12xx | QuickStain® Lacquer Wiping Stain | 17 | NA | 4% | 20-30 min. | NA | NA | 739 | 17 stock colors plus base, 1LS.1000 |

QuickStain® Stock Wiping Stain Colors

Individual colors and color names, as well as the last four digits of the product numbers are the same across the 1AS and 1LS lines – e.g. 1AS.1202 and 1LS.1202 are both Cherry Mahogany, matched to the same standard.

| Last Four Digits | Color |
|------------------|--------------------|
| 1202 | Cherry Mahogany |
| 1203 | New England Walnut |
| 1204 | Dark Mahogany |
| 1205 | Cordovan |
| 1206 | Spice Brown |
| 1207 | Golden Oak |
| 1208 | Fruitwood |
| 1209 | Special Walnut |
| 1210 | Spanish Oak |

| Last Four Digits | Color |
|------------------|--------------------|
| 1211 | Salem Maple |
| 1212 | Ebony |
| 1213 | White |
| 1214 | Mission Oak |
| 1215 | Dark Cherry |
| 1216 | Blackberry |
| 1217 | Dark Walnut |
| 1218 | Traditional Cherry |
| 1200/1000 | Neutral Base |

AND

FINISHES

WOOD



QuickStain® Waterborne Wiping Stain

Features/Benefits:

- Cutting edge W/B alkyd resin
- Long working time, quick snap to dry
- Use universal glycol colorants to tint
- Resistant to bleeding

Recommended Uses:

Notes:

- For professional use only
- 30 minute recoat time

| Code | Product | Colors | Gloss | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|----------|--|--------|-------|---------|---------|--------------|----------|---------|----------------|
| 1WB.1100 | QuickStain® Waterborne Wiping Stain | Base | NA | 12-14% | 30 min. | NA | NA | 235 | |



QuickStain® Traditional Oil-Based Glaze

Features/Benefits:

- Alkyd/Oil resin combination
- Smooth, easy application for brushing, wiping or spraying
- Long working time
- Use Industrial Colorants to tint

Notes:

- For professional use only
- 45-120 minutes topcoat, depending on application
- Can be applied over pigmented systems or over transparent / translucent systems



| Code | Product | Colors | Gloss | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|----------|---------------------------------------|--------|-------|---------|----------------|--------------|----------|---------|--|
| 1GZ.1000 | QuickStain® Traditional Glaze Base | Base | NA | 68% | 45-120 min. | NA | NA | 348 | 4 stock colors plus base, 1GZ.1000 |

Recommended Uses:

Interior

QuickStain® Stock Traditional Oil Glaze Color

| 4074404 | | 4074400 | D | 1071100 | 14/ 5 | 4074404 | 0 15 | |
|----------|-------|----------|-------|----------|------------|----------|------------|--|
| 1GZ.1101 | White | 1GZ.1102 | Black | 1GZ.1103 | Warm Brown | 1GZ.1104 | Cool Brown | |

QuickStain® Breakaway Glaze Base

Features/Benefits:

- Oil glaze with breakaway properties
- Use Industrial Colorants to tint
- Very fast glaze process, usually 15-30 minutes

Recommended Uses:

- Interior
- Ideal for accenting pore, distress marks and special effects

- For professional use only
- · Apply by spray only
- · Can be removed with Scotch-Brite pads or rags to achieve a streaked or faux grain effect on the wood



| Code | Product | Colors | Gloss | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|----------|-------------------------------------|--------|-------|---------|---------------|--------------|----------|---------|----------------|
| 1GZ.1200 | QuickStain® Breakaway Glaze Base | NA | NA | 20% | 10-15 min. | NA | NA | 675 | |



AND

FINISHES

WOOD

QuickStain® Dye and Concentrate

Features/Benefits:

• Soluble dye system

- Attains bright, deep colors
- 6 dye concentrates and 4 ready-to-spray dye stains used as is or as intermixable colors
- Achieves color without barrier to adhesion

Recommended Uses:

Interior

For professional use only

Notes:

- 3-5 minute recoat time
- Not to be used as the only color coat
- May be added to alkyd or lacquer wiping stains

| Code | Product | Colors | Gloss | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|---------------------------------|--------|-------|---------|----------|--------------|----------|---------|-----------------------|
| 1U.60x | QuickStain® Dye Concentrates | 6 | NA | 5% | 3-5 min. | NA | NA | 0 | 6 Dye Concentrates |
| 1U.6xx | QuickStain® Dye Stains | 4 | NA | 2.5% | 3-5 min. | NA | NA | 0 | 4 Stain Colors |

QuickStain® Stock Dye Concentrates

| 1U.601 | Blue | 1U.603 | Yellow | 1U.606 | Black | |
|--------|------|--------|--------|--------|-------|--|
| 1U.602 | Red | 1U.604 | Orange | 1U.607 | Brown | |

QuickStain® Stock Dye Stains

| 1U.608 | Cordovan | 1U.609 | Cherry | 1U.610 | Oak | 1U.611 | Walnut |
|--------|----------|--------|--------|--------|-----|--------|--------|



DuraLag® Waterborne Booth Coater

Features/Benefits:

- Facilitates the removal of troublesome over-spray buildup from spray booth walls, ducts and baffles
- High solids for quick build
- Waterborne formula nonflammable
- High vinyl content for easy peeling

Recommended Uses:

- May be used on stainless steel
- Clear may be used on glass
- Can be applied as a masking agent. Apply over the mask and peel away after use

Notes:

 As a booth coater, apply very heavily and cure before use

CodeProductColorsGlossWt Sol.RecoatCov. sq. ft.DFT milsV0C g/LSpecifications1W.482DuraLaq® Booth
Coater, ClearClearNA41%30 min.7002-3831W.483DuraLaq® Booth
Coater, WhiteWhiteNA51%30 min.7002-386

DuraLaq® Crackle Finish

Features/Benefits:

- Designed to duplicate aged looks
- Suitable for antiquing
- Easy to apply and use
- System always requires a final topcoat
- Tintable with Industrial Colorants (max 4 oz. per gallon)

Recommended Uses:

- Interior
- Can be used as a clear finish and glazed to accent the effect
- Can be applied as a pigmented finish to duplicate the effect of an old coating checking and showing the previous finish

Notes:

- Max build = 4 dry mils
- Must be applied over an unsanded sealer or unsanded gloss topcoat
- Film build determines size of effect



| Code | Product | Colors | Gloss | Wt Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|----------------------------|--------|-------|---------|---------------|--------------|----------|---------|----------------|
| 1D.669 | DuraLaq® Crackle Finish | Clear | <5 | 10% | 30-45 min. | 500-575 | 0.6-1.0 | 767 | |

QuickStain® Gilsonite Grain Enhancer

Features/Benefits:

- High solids, asphaltumtype pigment
- Use sparingly
- Mixes in easily

Recommended Uses:

- Interior
- Typically used in light colors to obtain more grain strike than is usually capable with industrial colorants

Notes:

- For solvent-borne wiping stains only
- May interfere with anti-settling additives



| Couc | TTOUGGE | 001013 | 01033 | VV L 301. | Hecoat | 00V. 3q. 1t. | טוווו ווווט | VUU y/L | opecifications |
|---------|-----------------------|--------|-------|-----------|--------|--------------|-------------|---------|----------------|
| 1U.1053 | QuickStain® Gilsonite | Black | NA | 20% | NA | NA | NA | 684 | |
| | | | | | | | | | |

Colors Glass Wt Sol Bernat Cov sa ft DET mils VOC a/L Specific

SOLVENTS, THINNERS, CATALYSTS, AND ADDITIVES



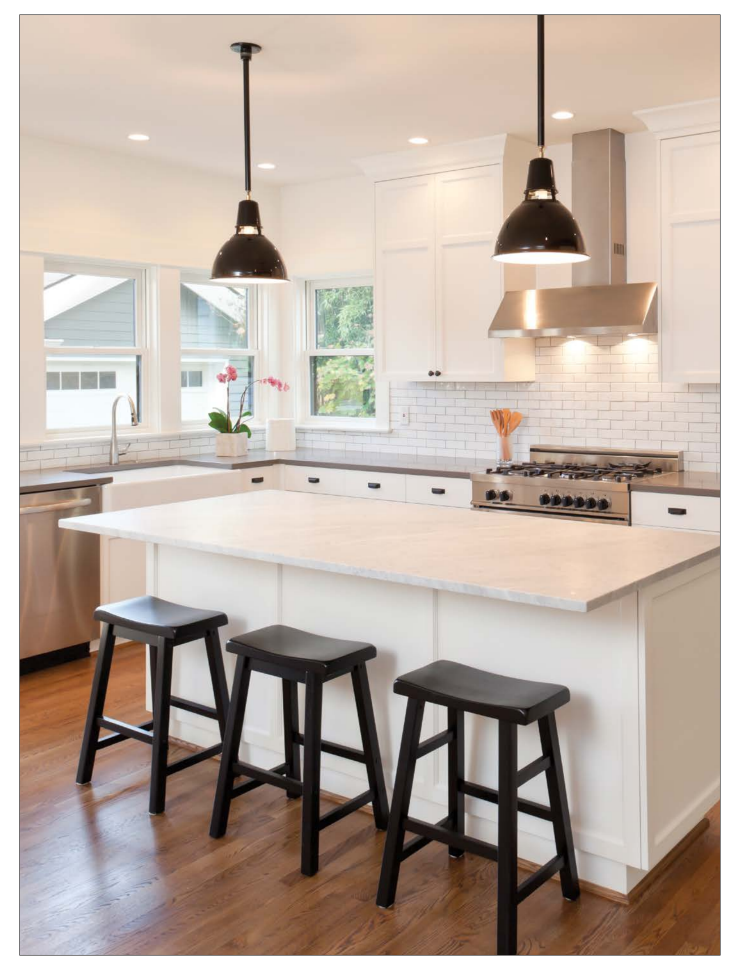
Solvents and Thinners

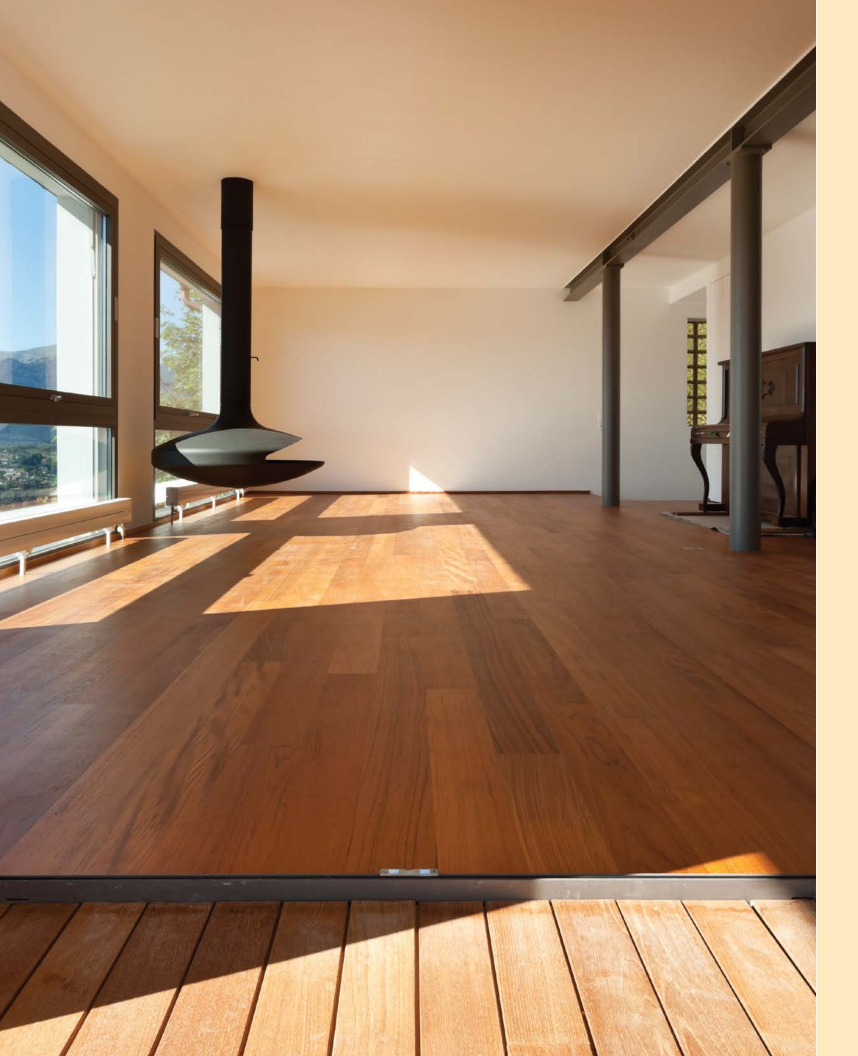
| Code | Product | VOC g/L |
|--------|---------------------|---------|
| 1A.406 | All Purpose Thinner | 831 |
| 1A.519 | Lacquer Thinner | 781 |
| 1A.114 | Lacquer Retarder | 887 |
| 1A.137 | Mineral Spirits | 788 |
| 1A.101 | Acetone | 0 |
| 1A.355 | Butyl Cellosolve | 900 |
| 1A.106 | n-Butyl Acetate | 880 |



Catalysts and Additives

| Code | Product | VOC g/L |
|--------|---------------------------------|---------|
| 1B.210 | Flow Additive | 853 |
| 1B.500 | Flattening Additive | 724 |
| 1A.622 | Catalyst, Conversion Varnish | 599 |
| 1A.822 | Catalyst, Precat | 757 |







INTERIOR WOOD FLOORING

Lenmar® interior wood floor finishes comprise waterborne and polyurethane floor finishing systems, in addition to sealers and prep products. Features and benefits include self-leveling, abrasion-resistant, and fast drying products with superior durability. Lenmar® wood floor finishing systems are available in one- or two-component systems in a variety of sheens and are ideal for commercial, residential and gymnasium floor applications.



OORING

H

WOOD

INTERIOR

Polyurethane Wood Floor Finish

Features/Benefits:

- Superior flow for a smooth, self-leveling finish
- High solids for maximum film build
- Resists household chemicals, marring and scratching
- 100% polyurethane systems; no modifying alkyds added

- OTC compliant in quarts only
- Do not use over waxes or polishes

Notes:

- Do not tape or cover until fully cured
- No rugs for 30 days
- Do not thin

| Code | Product | Colors | Gloss | Wt. Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|---|--------|-------|----------|-----------|--------------|----------|---------|----------------|
| 1Y.555 | Polyurethane Floor Finish, Gloss | Clear | 85-95 | 45-55% | Overnight | 400-500 | 1.3 | 446 | MFMA |
| 1Y.724 | Polyurethane Floor Finish, Semi-Gloss | Clear | 60-70 | 35-45% | Overnight | 400-500 | 1.3 | 515 | |
| 1Y.617 | Polyurethane Floor Finish, Satin | Clear | 40-50 | 35-45% | Overnight | 400-500 | 1.3 | 506 | |
| 1Y.915 | Polyurethane Floor Finish, Dull-rubbed | Clear | 10-20 | 35-45% | Overnight | 400-500 | 1.3 | 514 | |

Recommended Uses:

• Commercial, residential

and gymnasium floor

applications

Interior



Polyurethane Wood Floor Finish (350 VOC)

Features/Benefits:

- Oil-modified polyurethane
- Superior flow for a smooth, self-leveling finish
- High solids for maximum film build
- 100% polyurethane systems

Recommended Uses:

- Interior
- Commercial, residential and gymnasium floor applications

Notes:

- Do not use over waxes or polishes
- Do not tape or cover until fully cured
- No rugs for 30 days
- Do not thin

| Code | Product | Colors | Gloss | Wt. Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|---|--------|-------|----------|-----------|--------------|----------|---------|-------------------------------|
| 1Y.359 | Polyurethane Floor Finish, Gloss (350 VOC) | Clear | 80+ | 50-60% | Overnight | 400-550 | 1.5-2.0 | 348 | MPI #56 |
| 1Y.356 | Polyurethane Floor Finish, Semi-Gloss (350 VOC) | Clear | 60-70 | 50-60% | Overnight | 400-550 | 1.5-2.0 | 341 | Qualifies for LEED® Credit |
| 1Y.354 | Polyurethane Floor Finish, Satin (350 VOC) | Clear | 40-50 | 50-60% | Overnight | 400-550 | 1.5-2.0 | 341 | MPI #57 |

CourtTime Gym Floor Finish

Features/Benefits:

- Ready to use saves mixing and induction time
- Self-leveling formula
- Tough durable film with a high-build gloss finish
- Resistant against routine cleaning and perspiration
- Fast recoat times return to service sooner
- 100% polyurethane system

Recommended Uses:

- Interior
- Sports floors
- Commercial, residential, and institutional applications

- Do not use over waxes or polishes
- Do not use over shellac or lacquer sealers
- Run adhesion test over any unknown finish
- Do not thin



| Code | Product | Colors | Bases | Wt. Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|--------------------------------------|--------|-------|----------|-----------|--------------|----------|---------|----------------|
| 1Y.809 | CourtTime Gym Floor Finish, Gloss | Clear | NA | 49 ± 1% | Overnight | 450-500 | 1.3 | 446 | MFMA |



Z

Ш

RIOR

WOOD

П

ORING



RapidSeal Dual-Purpose Sealer

Features/Benefits:

- 100% oil-modified urethane sealer
- Excellent adhesion to properly prepared substrates
- Flows well, self-levels, and sands easily
- Dries to screen in 2-4 hours

Recommended Uses:

- Interior
- Ideal for use with Lenmar® waterborne products or Lenmar® polyurethane floor finishes

Notes:

- OTC compliant in quarts only
- Apply only one coat of RapidSeal and one coat of topcoat in one day
- Test before use over exotic wood species
- Applies with a variety of applicators
- Apply under water-based or solvent topcoats

| Code | Product | Colors | Bases | Wt. Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|----------------------------------|--------|-------|----------|-----------|--------------|----------|---------|----------------|
| 1Y.519 | RapidSeal Dual Purpose Sealer | Clear | NA | 36 ± 1% | 2-3 hours | 650 | 1.1 | 548 | |



Moisture Cure Urethane

Features/Benefits:

- Tough, abrasion-resistant, high-gloss finish with a slightly amber cast
- Impervious to household chemicals
- Uses moisture in the air to cure and crosslink
- Withstands marring and scuffing when fully cured
- Maximum durability in a one component product

Recommended Uses:

- Interior
- Commercial settings

Notes:

- For professional use only
- Do not use over waxes or polishes
- Do not tape or cover until fully cured
- No rugs for 30 days
- Proper ventilation absolutely required

| Code | Product | Colors | Bases | Wt. Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|---------------------------------|--------|-------|----------|-----------|--------------|----------|---------|----------------|
| 1T.992 | Moisture Cure Urethane Gloss | Clear | NA | 40 ± 1% | 6-8 hours | 500-525 | 0.6-1.0 | 576 | |

ClearCoat PRO Waterborne Floor Finish

Features/Benefits:

- Unique resin technology for a smooth, even finish
- Reliable, quick dry times for easy and efficient job planning
- Waterborne and isocyanate free

Recommended Uses:

- Single-component system
- Quick dry
- Easy application
- Non-yellowing

| Code | Product | Colors | Gloss | Wt. Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|---------|-----------------------------|--------|-------|----------|---------|--------------|----------|---------|----------------|
| 1PR.304 | ClearCoat PRO Satin | Clear | 20-40 | 31 ± 1% | 4 Hours | 450-550 | 1.0-1.5 | 245 | |
| 1PR.306 | ClearCoat PRO Semi-Gloss | Clear | 40-60 | 30 ± 1% | 4 Hours | 450-550 | 1.0-1.5 | 247 | |
| 1PR.309 | ClearCoat PRO Gloss | Clear | 70-90 | 30 ± 1% | 4 Hours | 450-550 | 1.0-1.5 | 249 | |

ClearCoat Pro HT Waterborne Floor Finish

Features/Benefits:

- Unique resin technology for a smooth, even finish
- Reliable, quick dry times for easy and efficient job planning
- Waterborne and isocyanate free

Recommended Uses:

- For high-traffic areas
- Excellent flow and leveling
- Resists black heel marks

| Code | Product | Colors | Gloss | Wt. Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|---------|--------------------------------|--------|-------|----------|---------|--------------|----------|---------|----------------|
| 1PR.504 | ClearCoat PRO HT Satin | Clear | 20-40 | 33 ± 1% | 4 Hours | 450-550 | 1.0-1.5 | 135 | |
| 1PR.506 | ClearCoat PRO HT Semi-Gloss | Clear | 40-60 | 32 ± 1% | 4 Hours | 450-550 | 1.0-1.5 | 137 | |
| 1PR.509 | ClearCoat PRO HT Gloss | Clear | 70-90 | 31 ± 1% | 4 Hours | 450-550 | 1.0-1.5 | 137 | |

Clearcoat Pro XD Waterborne Floor Finish

Features/Benefits:

- Unique resin technology for a smooth, even finish
- Reliable, quick dry times for easy and efficient job planning
- Waterborne and isocyanate free

Recommended Uses:

- Extreme durability
- Cross-linked formula for exceptional hardness
- Stands up to frequent cleaning
- No isocyanates

| Code | Product | Colors | Gloss | Wt. Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|---------|----------------------------------|--------|-------|----------|---------|--------------|----------|---------|----------------|
| 1PR.704 | ClearCoat PRO XD Satin | Clear | 20-40 | 33 ± 1% | 4 Hours | 450-550 | 1.0-1.5 | 135 | |
| 1PR.706 | ClearCoat PRO XD Semi-Gloss | Clear | 40-60 | 32 ± 1% | 4 Hours | 450-550 | 1.0-1.5 | 137 | |
| 1PR.709 | ClearCoat PRO XD Gloss | Clear | 70-90 | 31 ± 1% | 4 Hours | 450-550 | 1.0-1.5 | 137 | |
| 1PR.7B | ClearCoat PRO XD Cross-Linker | Clear | NA | NA | NA | 600 | 0.8-1.0 | | |





CLEANING AND PREP



Degreaser Floor Cleaner

Features/Benefits:

• Powerful cleaner formulated Interior hardwood floors

- to remove oil, dirt and stubborn floor residue • Cleans and prepares substrate

Recommended Uses:

- Must be reduced 10:1 with water before use
- Multiple cleanings may be necessary

Notes:

Notes:

• Do not use on a wax finish

Do not pour directly

onto wood

| for maximum adhesion of |
|-------------------------|
| topcoats |
| |
| |

| Code | Product | Colors | Bases | Wt. Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|---------|----------------------------|--------|-------|----------|--------|---------------|---------------|---------|----------------|
| 1YB.311 | Degreaser Floor Cleaner | NA | NA | 14-15% | NA | 1000- 2000 | 1000- 2000 | 157 | |



Floor Cleaner

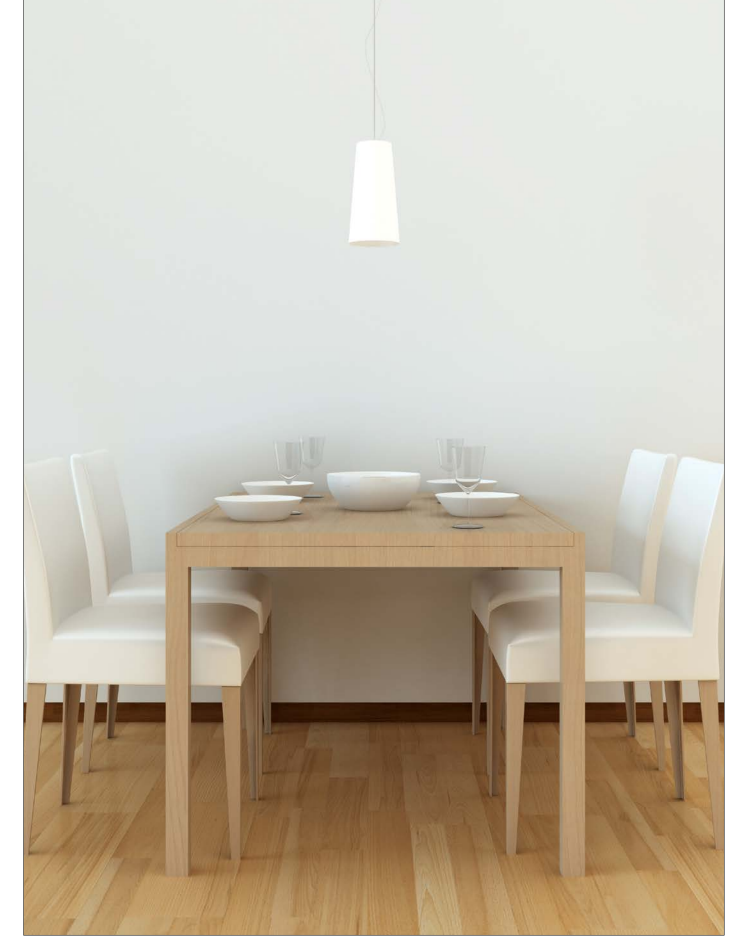
Features/Benefits:

- Ready to use
- Cleans hardwood floors easily, without leaving behind film or residue
- Zero VOC

| Code | Product | Colors | Bases | Wt. Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|---------|---------------|--------|-------|----------|--------|---------------|----------|---------|----------------|
| 1YB.321 | Floor Cleaner | Clear | NA | 6-11% | NA | 2000- 3000 | NA | 0 | |

Recommended Uses:

• Interior hardwood floors



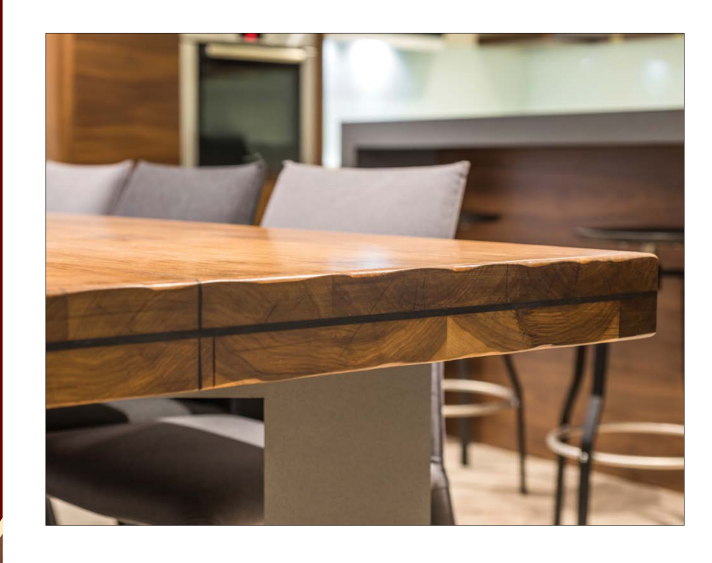
Please note that not all Lenmar® products are available in all areas due to VOC regulations. Please check with your local retailer before making your selection.





HOMEOWNER WOOD FINISHES

Lenmar® interior wood stains and clear finishes are specially formulated to be durable and user friendly for the DIY customer. These products feature desirable homeowner attributes such as soap and water clean-up and easy application. Product lineup includes a wiping wood stain, spar varnish and waterborne urethane, suitable for use on wood furniture, doors, trim, cabinets, and more.





HOMEOWNER WOOD FINISHES

S

Ш

FINISH

ОО

NO MO

HOMEOWNER

Waterborne Interior Wiping Stain

Features/Benefits:

- Waterborne alkyd technology
- Easy application, long open time
- Soap and water clean-up

Recommended Uses:

- Interior
- Furniture, trim and other wood surfaces

Notes:

• Test before use under solvent topcoats

| Code | Product | Colors | Bases | Vol Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|----------|-------------------------------------|--------|-------|----------|----------|--------------|----------|---------|----------------|
| 1WB.1300 | Waterborne Interior Wiping Stain | NA | X | 10.3% | 3-4 hrs. | 400-450 | Minimal | 240 | MPI 186 |

Spar Varnish

Features/Benefits:

- Clear, durable varnish
- Screens out destructive UV rays
- Tough linseed resinbased formula
- Retains gloss

Recommended Uses:

- Wood and metal substrates
- Surfaces exposed to weather, such as natural or stained wood siding and trim, and boat decks



| Code | Product | Colors | Bases | Vol Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|--------|--------------|--------|-------|----------|-----------|--------------|----------|---------|----------------|
| 1V.109 | Spar Varnish | Clear | NA | 57% | Overnight | 400-500 | 1.7 | 348 | |

Aqua-Plastic® Waterborne Urethane

Features/Benefits:

- Waterbased acrylic polyurethane formula
- Crystal clear and non-yellowing
- Durable finish, protective coating
- Easy clean-up

Recommended Uses:

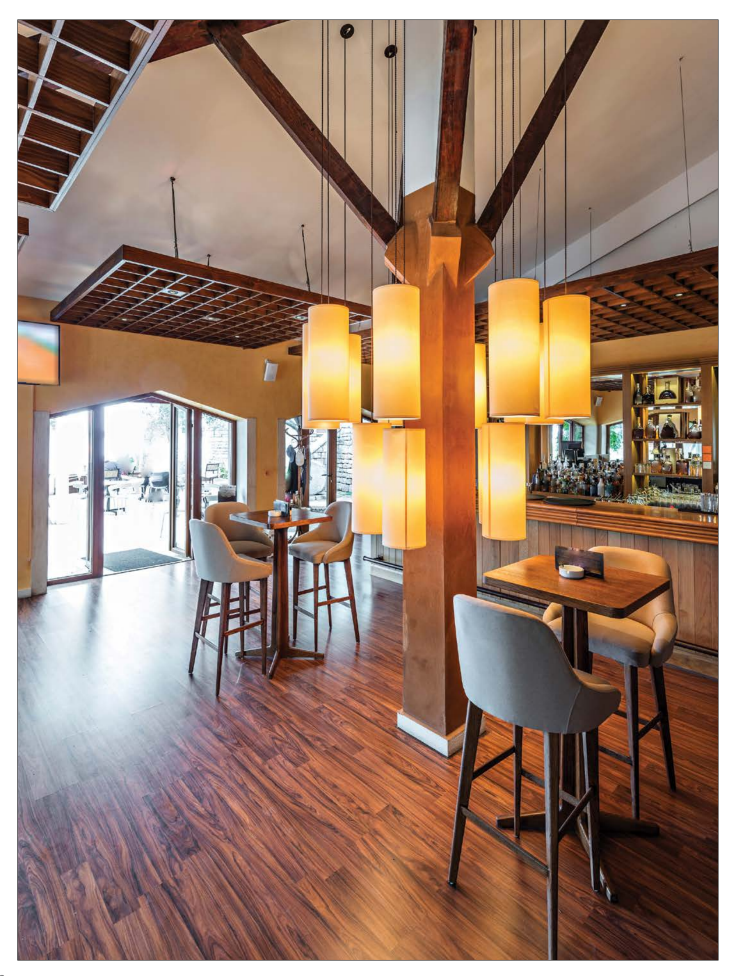
- Interior
- Trim, furniture, doors and cabinets
- Not recommended on floors

Notes:

• Test before use over solvent color coats



| Code | Product | Colors | Bases | Vol Sol. | Recoat | Cov. sq. ft. | DFT mils | VOC g/L | Specifications |
|----------|---|--------|-------|----------|----------|--------------|----------|---------|----------------|
| 1WB.1400 | Waterborne Aqua- Plastic® Urethane Gloss | Clear | NA | 27.5% | 2-4 hrs. | 400-500 | 0.9-1.1 | 322 | MPI 121 ,130 |
| 1WB.1410 | Waterborne Aqua- Plastic® Urethane Semi-Gloss | Clear | NA | 27.5% | 2-4 hrs. | 400-500 | 0.9-1.1 | 323 | MPI 121 ,129 |
| 1WB.1427 | Waterborne Aqua- Plastic® Urethane Satin | Clear | NA | 27.5% | 2-4 hrs. | 400-500 | 0.9-1.1 | 335 | MPI 121 ,128 |
| 1WB.1420 | Waterborne Aqua- Plastic® Urethane Dull | Clear | NA | 27.5% | 2-4 hrs. | 400-500 | 0.9-1.1 | 305 | MPI 121 ,181 |



MARKETING MATERIALS AND COLLATERAL

FLOORING



M2430251SB CourtTime Polyurethane Gym Floor Sell Sheet



M2440418SB Rapid Seal Sell Sheet



M24523475SB Premium Polyurethane Sell Sheet



M2430246SB 350-VOC Polyurethane Sell Sheet

WOOD FINISHES and LACQUERS - PROFESSIONAL



M2430243 QuickStain® Dye Concentrates Color Card



QuickStain® Wiping Stains Color Card



M2452352 QuickStain® Glazes Sell Sheet



M9421673 QuickStain® Wiping Stains Vinyl Acetate Fan Deck





M2430247 DuraLaq® Nitrocellulose Lacquer Sell Sheet



M2430256 UltraLaq® Pre-Cat Lacquers Sell Sheet



M2430257 Ultra UniLaq® Acrylic Lacquers Sell Sheet

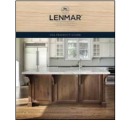


M2430249 275-VOC Lacquers Sell Sheet



M2430258 Waterborne Lacquers Sell Sheet

DIY and OTHER



M2452366 Lenmar Product Guide



M2460076TL Lenmar Pocket Folder



M2430181SB Interior Waterborne Wiping Stains Color Card



M9421710 Lenmar Color Display



M2451697SB Lenmar ClearCoat Brochure



