DecorArt® Rejuvenations™ – A Winning Combination of Beauty and Strength

Consisting of three unique collections, TimberLine®, StoneRun™ and Ambigu™, Rejuvenations™ with Diamond 10® Technology coating features realistic, nature-inspired visuals and timeless textures.

TimberLine features woods with rustic charm, dimensional edge detail for realistic bevels and on-trend naturals, grays and browns in modern, popular species.

StoneRun showcases on-trend stone and concrete visuals in modern contemporary tones of gray, mimicking polished concrete installations.

Ambigu combines textures and patterns to create a rich textile look. Coordinated visuals complement each other and create continuity from space to space in neutral beiges and gray tones.

As part of Continuum™ Solutions, all three collections work seamlessly with other Armstrong Commercial Flooring products to create beautiful, coordinated spaces, allowing you to choose the right flooring structure for the space you are designing without compromising your vision.
Whether you are looking for a dramatic statement for a space, or a beautiful, timeless anchor for your interior design, DecorArt® Rejuvenations with Diamond 10® Technology coating is a low-maintenance sheet floor that delivers enhanced scratch, stain and scuff resistance. Coordinating across the Armstrong Flooring commercial portfolio, Rejuvenations provides an extensive offering of visuals and colors for your installation.

Perfect for healthcare applications looking for soothing, biophilic designs, education spaces commanding beautiful visuals that also stand up to the day-to-day demands of this environment, or corporate spaces seeking textile visuals with resilient benefits, Rejuvenations with Diamond 10 Technology coating meets your needs.
Trusted Performance

With this beautiful collection, keeping your newly installed Rejuvenations™ looking beautiful for years to come is of utmost importance. The inclusion of our patent-pending Diamond 10® Technology coating provides an enhanced level of performance, standing up to commercial demands such as heavy traffic and staining to keep your floors looking newer longer. For added ease of maintenance, Rejuvenations offers a no-polish option for a true low-maintenance floor.

DecorArt® Rejuvenations flooring is backed by a 10-year limited commercial warranty.

Diamond 10® Technology Coating—
cultured diamond-infused coating
° Highest scratch, stain and scuff resistance in the industry
° Dirt- and stain-resistant qualities for easy cleaning and maintenance
° Enhanced appearance retention

Performance Wear Layer
° Textured surface for realistic visuals
° Abrasion resistance

Designer Printed Visual

Fiberglass-Reinforced Base
° Dimensional stability
° Impact/indentation resistance
SCRATCH RESISTANCE
Each product was scratched using an abrasive pad under a 12.5 lb. load for 20 passes.

HOSPITAL STAIN RESISTANCE
Staining reagents were applied to material using an eye dropper and allowed to reside on the samples for 24 hours. Material was cleaned using a common disinfectant cleaner and clean cotton cloth.
Easy Maintenance

Maintaining the appearance of your floor for years to come will be simple with Rejuvenations™ with Diamond 10® Technology coating. With dirt, scratch and stain resistant qualities, Rejuvenations is a low-maintenance product with a no-polish option, minimizing costly disruptions for maintenance procedures.

- No Polish/No Buff
- No Polish/Spray Buff

With Diamond 10 Technology coating, DecorArt® Rejuvenations is a true no-polish option.

POLISH

Before first application of polish, scrub the floor with a neutral cleaner such as Armstrong® S-485 Commercial Floor Cleaner at six ounces per gallon using a rotary machine equipped with a 3M™ Blue Cleaner Pad to ensure polish wet out and adhesion.

DISINFECTANT/WET OUT

Before first application of a disinfectant cleaner, scrub floor with Armstrong® S-485 Commercial Floor Cleaner at six ounces/gallon using a rotary machine equipped with a 3M™ Blue Cleaner Pad to promote disinfectant wet out. If disinfectant does not wet out to your maintenance standards, strip once with a stripper containing sodium hydroxide (NaOH) at a concentration of 1% or greater, such as Spartan® Square One®, and a dilution of no more than 1:4.

Visit ArmstrongFlooring.com/commercial for detailed maintenance instructions.
Peace of Mind

- Ortho-Phthalates Free and heavy-metal free
- Low VOC Emissions and FloorScore® certified
- Meets WELL Building Standards requirements for: Cleanable Environments, VOC Reduction, Toxic Material Reduction, Biophilia I Qualitative and Material Transparency
- Qualifies for Collaborative for High-Performance Schools CHPS Durable and Low-Maintenance credit
- Third-party certified Environment Product Declaration (EPD)
- Meets requirements for LEED v4 Material Ingredient credit
- Recyclable through the On&On Sustainability Recycling Program
- Helps conserve energy when higher-rated light-reflective colors are selected
HETEROGENEOUS DESIGNER SERIES

DecorArt® Rejuvenations™ StoneRun™

34509 Solidified salted concrete
34510 Solidified stone
34511 Solidified asphalt gray
34512 Solidified pavement
34504 Sidecar vacation
34505 Sidecar navigation
34506 Sidecar roadmap
34507 Sidecar destination
34501 Lithos Stone jasmine
34503 Lithos Stone earl

Design Repeat
38.98” x 38.98”
Cherry
Maple
Sidecar
Walnut
Random
38.98” x 39.37”
Cityscape
Metropolis
Urban Maze
77.95” x 39.37”
Hickory Run
Impresso
Lithos Stone
Mahogany
Maple Lane
Oak Landing
Rustic Beech
Walnut Street
Random
77.95” x 39.37”
Alchemy
Keamzie
Solidified

Indicates Coordinating Wall Base
Indicates Coordinating Weld Rod
S: Solid
**HETEROGENEOUS DESIGNER SERIES**

**DecorArt® Rejuvenations™ Ambigu™**

### Design Repeat
- 38.98" x 39.37"
  - Cherry
  - Maple
  - Sidecar
  - Walnut
- Random
  - 77.95" x 39.37"
  - Hickory Run
  - Impresso
  - Lithos Stone
  - Mahogany
  - Maple Lane
  - Oak Landing
  - Rustic Beech
  - Walnut Street
- Random
  - 77.95" x 39.37"
  - Alchemy
  - Keamzie
  - Solidified

### Wall Base
- Indicates Coordinating Wall Base

### Weld Rod
- Indicates Coordinating Weld Rod

### Solid
- Indicates Solid

### Design Repeat
- Oracal® 631
- Design Repeat: 25.98" x 29.37"
- Coordinating Full Bodied Decorative Base
- Coordinating Solid Base

### S: WS206
- Golden Treasure
- 20

### S: WS170
- Keamzie
  - Koala
  - 21

### S: WS170
- Alchemy
  - Regal
  - 65

### S: WS210
- Keamzie
  - Melbourne
  - 60

### S: WS212
- Keamzie
  - Melbourne
  - 60

### S: WS213
- Keamzie
  - Down Under
  - 60

### S: WS206
- Alchemy
  - Gingerly Put
  - 75

### S: WS206
- Alchemy
  - Princess Gray
  - 65

### S: WS209
- Impresso
  - Tricot
  - 54

### S: WS210
- Impresso
  - Bisso
  - 65

### S: WS224
- Impresso
  - Merino
  - 72

### S: WS223
- Impresso
  - Lithos Stone
  - 65

### S: WS237
- Impresso
  - Merino
  - 72

### S: WS170
- Impreso
  - Batiste
  - 21

### S: WS170
- Impresso
  - Tricot
  - 54

### S: WS170
- Impresso
  - Bisso
  - 65

### S: WS170
- Impresso
  - Merino
  - 72
## Completing Your Specification

Armstrong Flooring has a solution for all your commercial spaces beyond flooring — with finishing touches to complete your job — like Adhesives, Wall Base, Weld Rods, Stair Treads, Transition Strips and Maintenance products. Go to ArmstrongFlooring.com to view our complete line.
Flooring Recommendations Guide

Our flooring recommendations can help you quickly identify products designed to work in specific spaces and beyond. Partner with your Armstrong Flooring sales representative as your trusted resource to help you with all the information you need to successfully select and install the right floor for all types of environments, spaces and buildings.

### Recommended flooring choices for the space

#### HEALTHCARE/HOSPITAL ENVIRONMENTS (a)

- CAFETERIA, DINING AREA (c)
- CHAPEL
- COMMERCIAL PARKING GARAGE/WALKWAY (COVERED)
- COMPUTER TRAINING ROOM (3)
- CORRIDOR
- CRITICAL/INTENSIVE CARE
- DATA WAREHOUSING
- DIALYSIS (d)
- DRY PHYSICAL THERAPY
- ELEVATOR
- EMERGENCY ROOM
- EXAM/PROCEDURE ROOM
- GIFT SHOP
- HYDRO PHYSICAL THERAPY
- HYPERBARIC ROOM
- LABOR DELIVERY ROOM
- LABORATORY
- LAVATORY
- LOBBY
- NURSE’S STATION
- OFFICE/ADMIN/CONFERENCE ROOM
- OPERATING ROOM (b)
- PATIENT ROOM
- PHARMACY
- RAMP/RAMPED CORRIDOR (DRY)
- SCRUB AREA
- STAIRWAY/LANDING
- STAFF LOUNGE
- TELECOM CENTER
- UTILITY/STORAGE/FILING ROOM
- WAITING ROOM

#### EDUCATIONAL ENVIRONMENTS

- AUDITORIUM
- CAFETERIA, DINING AREA (c)
- CLASSROOM/LECTURE HALL
- COMMERCIAL PARKING GARAGE/WALKWAY (COVERED)
- COMPUTER TRAINING ROOM (3)
- CORRIDOR
- DATA WAREHOUSING
- DORMITORY ROOM
- ELEVATOR
- ENTRYWAY/FOYER (d)
- FOOD SERVICE AREA (c)
- GYMNASIUM
- LABORATORY
- LAVATORY
- LIBRARY
- LOCKER ROOM (NO SPIKES)
- MULTIPURPOSE/CAFETORIUM
- OFFICE/ADMINISTRATIVE/CONFERENCE ROOM
- RAMP/RAMPED CORRIDOR (DRY)
- STAIRWAY/LANDING
- TEACHER’S LOUNGE
- TELECOM CENTER
- UTILITY/STORAGE AREA

#### RETAIL/STORE ENVIRONMENTS

- AUTOMOBILE SHOWROOM
- CHECKOUT/CASH WRAP
- COMPUTER REPAIR AREA
- ENTRYWAY/FOYER (d)
- FAST FOOD COUNTER (FRONT)
- FLORAL AREA/GARDEN CENTER
- FOOD SERVICE (c)
- FROZEN FOOD
- INDOOR MALL COMMON AREA
- LAUNDROMAT
- PET SHOP
- PHOTO PROCESSING
- PRODUCE AREA
- SALES FLOOR – DEPARTMENT STORE
- SALES FLOOR – GROCERY
- SALES FLOOR – MASS MERCHANT

#### RECOMMENDED FLOORING CHOICES

- DecorArt® Rejuvenations™ TimberLine®, StoneRun™, Ambigu™ with Diamond 10® Technology coating
Flooring Recommendations Guide

ADDITION TO SPACES LISTED ON THESE CHARTS: Commercial Products from Armstrong Flooring may be used on stairsteps, risers and landings. A manufactured slip-retardant nosing should always be applied on steps; Most commercial sheet floors can be flash coved (integral cove). Most building codes consider flash coving in the same category as baseboard trim with respect to fire rating. Consult applicable codes for the particular project to determine the interpretation of allowable height for flash cove; commercial products from Armstrong Flooring are not recommended for exterior use, for interior spaces where pointed spike golf or track shoes will be used, or in areas where the floor will be subjected to unusually concentrated static or dynamic loads; commercial products from Armstrong Flooring should not be used as wall covering or wall surfacing.

NOTES: Numerical footnotes (1, 2, 3, etc.) apply to the space requirements; Alpha footnotes (a, b, c, etc.) apply to the product’s suitability for the space. The numerical and alpha footnotes are consistent across all Recommended Applications Charts. Depending upon the category, product and space requirements, some footnotes may not appear.

(a) In most cases veterinary applications are similar
(b) Only operating rooms not requiring conductive flooring
(c) Commercial products from Armstrong Flooring are not recommended for commercial kitchens and commercial food processing areas, including behind fast-food counters
(d) No standing water, walk-off mats required
(e) Most commercial products from Armstrong Flooring are not recommended for heavy industrial areas
(f) Not recommended in laboratories that require special decontamination procedures on surfaces, including floors
(g) Only homogeneous products are recommended in low-temperature environmental conditioning units NOT below 34°F (10°C)
(h) Welded sheet vinyl is acceptable for ISO-4 (Class 100) through ISO-8 (Class 100,000) classified cleanrooms

(1) Aseptic Area – Hygienic conditions are of critical importance
(2) Slip Retardant – A more secure walking surface is required for commercial spaces including daycare, beauty salons, and hotel/motel bathrooms
(3) Not recommended in areas that require electrostatic discharge control
38519 Metropolis never sleeps. 38524 Urban Maze black out
Resistance to Staining Reagents

We extensively test all of our products in order to determine how our different flooring products will perform in use — and in particular, how the flooring will react to staining reagents. Owners and specifiers know the types of substances that may potentially stain surfaces in their building. This chart is designed to provide owners and specifiers with accurate information about a wide variety of cleaners, disinfectants, foods, beverages, oils, organic solvent and other substances that may be found in buildings and affect the performance of the floor.

### ORGANIC SOLVENTS

<table>
<thead>
<tr>
<th>Substance</th>
<th>Stain Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetone</td>
<td>0</td>
</tr>
<tr>
<td>Chloroform</td>
<td>0</td>
</tr>
<tr>
<td>Ethyl Acetate</td>
<td>0</td>
</tr>
<tr>
<td>Ethyl (Denatured) Alcohol</td>
<td>0</td>
</tr>
<tr>
<td>Ethyl Ether</td>
<td>0</td>
</tr>
<tr>
<td>Ethylene Glycol (Antifreeze)</td>
<td>0</td>
</tr>
<tr>
<td>Formaldehyde, 10%</td>
<td>0</td>
</tr>
<tr>
<td>Gasoline</td>
<td>0</td>
</tr>
<tr>
<td>Isopropyl Alcohol</td>
<td>0</td>
</tr>
<tr>
<td>Kerosene</td>
<td>0</td>
</tr>
<tr>
<td>Methyl ethyl ketone (M.E.K.)</td>
<td>0</td>
</tr>
<tr>
<td>Mineral Spirits</td>
<td>0</td>
</tr>
<tr>
<td>Toluene</td>
<td>0</td>
</tr>
<tr>
<td>Trichloroethylene</td>
<td>0</td>
</tr>
<tr>
<td>Turpentine</td>
<td>0</td>
</tr>
<tr>
<td>Xylene</td>
<td>1</td>
</tr>
</tbody>
</table>

### ALKALI (BASES)

<table>
<thead>
<tr>
<th>Substance</th>
<th>Stain Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ammonium Hydroxide, 30%</td>
<td>0</td>
</tr>
<tr>
<td>Potassium Hydroxide, 15%</td>
<td>2,D</td>
</tr>
<tr>
<td>Sodium Hydroxide, 50%</td>
<td>2,D</td>
</tr>
</tbody>
</table>

### ACIDS

<table>
<thead>
<tr>
<th>Substance</th>
<th>Stain Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetic Acid, 28%</td>
<td>0</td>
</tr>
<tr>
<td>Acetic Acid, Glacial</td>
<td>0</td>
</tr>
<tr>
<td>Hydrochloric Acid, 38%</td>
<td>0</td>
</tr>
<tr>
<td>Lactic Acid, 10%</td>
<td>0</td>
</tr>
<tr>
<td>Nitric Acid, 15%</td>
<td>0</td>
</tr>
<tr>
<td>Phosphoric Acid, 85%</td>
<td>0</td>
</tr>
<tr>
<td>Sulfuric Acid, 40%</td>
<td>0</td>
</tr>
<tr>
<td>Sulfuric Acid, 10%</td>
<td>0</td>
</tr>
</tbody>
</table>

### SALT SOLUTIONS

<table>
<thead>
<tr>
<th>Substance</th>
<th>Stain Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium Chloride, Sat’d</td>
<td>0</td>
</tr>
<tr>
<td>Copper Sulfate, 10%</td>
<td>0</td>
</tr>
<tr>
<td>Ferric Chloride, 10%</td>
<td>0</td>
</tr>
<tr>
<td>Silver Nitrate, 1%</td>
<td>0</td>
</tr>
</tbody>
</table>

### MEDICAL STAINS & REAGENTS

<table>
<thead>
<tr>
<th>Substance</th>
<th>Stain Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aniline Blue, 2.5%</td>
<td>0</td>
</tr>
<tr>
<td>Auramine Rhodamine</td>
<td>2</td>
</tr>
<tr>
<td>Basic Fuchsin</td>
<td>1</td>
</tr>
<tr>
<td>Betadine® Skin Cleanser</td>
<td>0</td>
</tr>
<tr>
<td>Betadine® Solution, 10%</td>
<td>0</td>
</tr>
<tr>
<td>Brom cresol Green</td>
<td>1</td>
</tr>
<tr>
<td>Carbol Fuchsin</td>
<td>1</td>
</tr>
<tr>
<td>Eosin, 1%</td>
<td>0</td>
</tr>
<tr>
<td>Gentian Violet, 2%</td>
<td>3</td>
</tr>
<tr>
<td>Glutaraldehyde</td>
<td>0</td>
</tr>
<tr>
<td>Iodine Tincture</td>
<td>3</td>
</tr>
<tr>
<td>Iodine Gram Stain</td>
<td>2</td>
</tr>
<tr>
<td>Iodoform, 1%</td>
<td>0</td>
</tr>
<tr>
<td>Lugol’s Solution</td>
<td>3</td>
</tr>
<tr>
<td>Merthiolate Tincture</td>
<td>0</td>
</tr>
<tr>
<td>Methylene Blue</td>
<td>1</td>
</tr>
<tr>
<td>Picric Acid, 1%</td>
<td>1</td>
</tr>
<tr>
<td>Potassium Permanganate, 0.5%</td>
<td>2</td>
</tr>
<tr>
<td>Tincture of Benzoin</td>
<td>2,R</td>
</tr>
<tr>
<td>Urea Solution</td>
<td>0</td>
</tr>
<tr>
<td>Wright’s Blood Stain</td>
<td>2</td>
</tr>
</tbody>
</table>

### DISINFECTANTS AND CLEANERS

<table>
<thead>
<tr>
<th>Substance</th>
<th>Stain Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethyl Alcohol-Based Hand Sanitizer, 70%</td>
<td>0</td>
</tr>
<tr>
<td>Clorox®</td>
<td>0</td>
</tr>
<tr>
<td>Comet® Bathroom Cleaner</td>
<td>0</td>
</tr>
<tr>
<td>Hydrogen Peroxide</td>
<td>0</td>
</tr>
<tr>
<td>Lysol® Liquid Disinfectant</td>
<td>0</td>
</tr>
</tbody>
</table>

### FOOD SERVICE

<table>
<thead>
<tr>
<th>Substance</th>
<th>Stain Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catsup</td>
<td>0</td>
</tr>
<tr>
<td>Coffee, Hot Black</td>
<td>0</td>
</tr>
<tr>
<td>Cola Drink</td>
<td>0</td>
</tr>
<tr>
<td>French Dressing</td>
<td>0</td>
</tr>
<tr>
<td>Mustard</td>
<td>1</td>
</tr>
<tr>
<td>Red Food Color</td>
<td>1</td>
</tr>
<tr>
<td>Red Wine</td>
<td>0</td>
</tr>
<tr>
<td>Soy Sauce</td>
<td>0</td>
</tr>
<tr>
<td>Spaghetti Sauce</td>
<td>0</td>
</tr>
<tr>
<td>Tea, Hot Black</td>
<td>0</td>
</tr>
<tr>
<td>Tomato Paste</td>
<td>0</td>
</tr>
</tbody>
</table>

### OFFICE

<table>
<thead>
<tr>
<th>Substance</th>
<th>Stain Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ball Pen Ink</td>
<td>3</td>
</tr>
<tr>
<td>Carbon Paper Smudge</td>
<td>2</td>
</tr>
<tr>
<td>Fountain Pen Ink</td>
<td>0</td>
</tr>
<tr>
<td>Lead Pencil</td>
<td>1</td>
</tr>
<tr>
<td>Permanent Black Marker</td>
<td>2</td>
</tr>
<tr>
<td>Red Crayon</td>
<td>1</td>
</tr>
<tr>
<td>Red Tempura Paint</td>
<td>0</td>
</tr>
</tbody>
</table>

### OILS

<table>
<thead>
<tr>
<th>Substance</th>
<th>Stain Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beef Tallow, Hot</td>
<td>0</td>
</tr>
<tr>
<td>Canola Oil</td>
<td>0</td>
</tr>
<tr>
<td>Cottonseed Oil</td>
<td>0</td>
</tr>
<tr>
<td>Brake Fluid</td>
<td>0</td>
</tr>
<tr>
<td>Dextron Transmission Fluid</td>
<td>0</td>
</tr>
<tr>
<td>Mineral Oil</td>
<td>0</td>
</tr>
<tr>
<td>Olive Oil</td>
<td>0</td>
</tr>
<tr>
<td>SAE #10 Oil</td>
<td>0</td>
</tr>
<tr>
<td>30 wt. Non-Detergent Oil</td>
<td>0</td>
</tr>
<tr>
<td>Used Motor Oil</td>
<td>0</td>
</tr>
</tbody>
</table>

### MISCELLANEOUS

<table>
<thead>
<tr>
<th>Substance</th>
<th>Stain Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asphalt Driveway Sealer</td>
<td>0</td>
</tr>
<tr>
<td>Blue Chalk</td>
<td>0</td>
</tr>
<tr>
<td>Black Rit® Dye</td>
<td>0</td>
</tr>
<tr>
<td>Eye Shadow</td>
<td>0</td>
</tr>
<tr>
<td>Hair Color</td>
<td>2</td>
</tr>
<tr>
<td>Lipstick</td>
<td>0</td>
</tr>
<tr>
<td>Perfume</td>
<td>0</td>
</tr>
<tr>
<td>Red Candle Wax</td>
<td>0</td>
</tr>
<tr>
<td>Red Nail Polish</td>
<td>0</td>
</tr>
<tr>
<td>Shoe Polish, Liquid Brown</td>
<td>0</td>
</tr>
<tr>
<td>Shoe Polish, Paste Brown</td>
<td>0</td>
</tr>
</tbody>
</table>

Samples were tested as manufactured (no additional surface treatments). All samples were exposed to reagents for four hours (uncovered), then cleaned with a neutral commercial cleaner and cotton cloth. A key for interpreting results is found above. It is important to note that in some cases residual stain, residues and surface dulling may be further reduced or eliminated with different or more aggressive cleaning procedures and or cleaning agents than the common method used for this multi-product comparison. For further details on appropriate cleaning methods and care for specific products, please consult the care and maintenance guidelines for the specific product at ArmstrongFlooring.com/commercial.
National Average Installed Cost

Prices are approximations only. Actual prices will vary based on job conditions and local labor cost. Estimated prices include material and labor figured on a 500 sq. ft. (46.45 m²) open area installation without any specific cuttings or special subfloor preparation.

<table>
<thead>
<tr>
<th>THICKNESS</th>
<th>US DOLLARS/ CANADIAN DOLLARS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.080 in. (2.0 mm)</td>
<td>$5.00 – $5.75</td>
</tr>
</tbody>
</table>

Light Reflectivity - Why Is It Important

All light reflectivity values listed are based on a percentage system, the higher the percentage (eg, 20-24, 35-39), the higher the light reflectance of the floor. Research indicates reflectance can help drive daylight further into space and reduce reliance on artificial lighting, resulting in reduced electricity usage and costs. Glare from flooring is a characteristic of glossy finishes, not reflectance. Flooring in lighter colors with a matte finish have high reflectance values, but do not add to glare. LEED® encourages project teams to select flooring with high reflectivity values +/- 25%.

| 0-9 | 37504, 37506, 37509, 37510, 37520 | – | 38524, 38530 |
| 10-14 | 37505, 37508, 37517, 37519, 37527, 37528, 37529, 37530, 37534, 37535, 37536 | 34506, 34512 | 38510, 38519 |
| 15-19 | 37516, 37518, 37533, 37537 | – | 38509, 38511, 38515, 38518, 38521, 38525, 38527, 38531 |
| 20-24 | 37503, 37507 | – | 38504, 38505, 38514, 38516, 38522, 38528, 38535 |
| 25-29 | 37501, 37526, 37532 | – | 38506, 38512, 38517, 38534 |
| 30-34 | 37502, 34501, 34504, 34511 | – | 38503, 38532, 38534 |
| 35-39 | 37524 | – | 38501, 38502, 38508 |
| 40-44 | 37523, 37525 | – | – |
| 45-49 | – | – | – |
| 50-54 | – | 34503, 34510 | – |
| 55-59 | – | 34507, 34509 | – |
| 60-64 | – | – | – |
| 65-69 | – | – | – |
| 70-74 | – | – | – |
Adhesives and Installation

Our adhesives and installation options, backed by the Armstrong Flooring Guaranteed Installation System, help create a flooring package that gives you a great warranty, backed by the most trusted, reliable name in flooring. Visit ArmstrongFlooring.com for complete installation guidelines.

<table>
<thead>
<tr>
<th>ADHESIVE OPTIONS (Depends on Substrate)</th>
<th>MOISTURE LIMITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood, Concrete, Ceramic, Terrazzo, Marble, Metal, Existing Resilient Floor</td>
<td>Seams</td>
</tr>
<tr>
<td>S-543 High Moisture, S-599 full-spread, S-240 in heavy static and dynamic load areas, S-580 in flash cove areas, Flip®</td>
<td>Heat weld or seam seal with S-761</td>
</tr>
</tbody>
</table>

| S-543 Commercial Sheet Flooring and LVT Adhesive | High-Moisture: 90% RH, 7lbs. MVER for LVT, 9lbs. MVER for Sheet | High-moisture guarantee | Reduced need for moisture remediation | Open time: 10–20 minutes over porous | Working time: 8 hours after dry to touch | Spread rate: 225–275 sq. ft./gal. | Trowel: fine notch and back roll | Options: 1 gallon, 4 gallon |

| S-580 Flash Cove Adhesive | High-moisture guarantee | Pressure sensitive adhesive with unlimited working time | Open time: 20–30 minutes | Working time: Unlimited | Spread rate: 200–250 sq. ft./half gal. | Applicator: brush or roller | Options: 1/2 gallon |

| S-761 Seam Adhesive for Sheet Flooring | High-moisture guarantee | Quick and easy seaming method for vinyl sheet and linoleum sheet | Excellent seam integrity | Open time: None | Working time: 15 minutes | Spread rate: 144 lin. ft./8 oz. bottle (with 1/8" bead) | Options: 8 oz. bottle |
Floor Care is Important - Maintenance Options

Our maintenance guidelines can help you protect and improve the appearance of the floor, reducing the effects of wear and abrasion and preserving a fresh look for years. Visit ArmstrongFlooring.com for complete maintenance recommendations.

**S-480 Commercial Floor Polish**
- Meets the ASTM D2047 standard for slip-resistance on dry floors
- High durability for long-lasting protection
- Dries bright for areas where buffing is not applicable or desired
- Metal cross-linked acrylic copolymer emulsion polish, 8.5 - 8.75 pH
- 18% solids for easy application and excellent leveling

**Spread Rate:** 1500–2000 sq. ft. gallon per coat depending on the surface characteristics of the floor

**Application:** Excellent buffing response for spray-buffing repairs or high-speed burnishing programs (up to 2,000 rpm)

**Options:** 1 gallon (4 gal./ctn.), 5 gallon

**S-485 Commercial Floor Cleaner**
- Neutral floor cleaner at normal dilution, 8.5 pH
- High efficiency allows dilution to as low as 64:1
- Low-foaming formula is great for automatic floor machines, damp-mopping, and/or moderate to heavy scrubbing
- Won’t strip polish
- Pleasant fragrance
- Contains no phosphates

**Spread Rate:** Cleaners and strippers do not have a spread rate; dilute according to instructions for proper pH level

**Options:** 1 gallon (4 gal./ctn.), 5 gallon

**S-495 Commercial Floor Sealer**
- Stain-resistant sealer for porous or well-worn floor surfaces
- Provides an excellent base for S-480 or other commercial floor polishes
- High durability for long-lasting protection
- Water-based acrylic emulsion, 7.8 pH
- 16% solids for easy application and excellent leveling
- Semi-permanent for resistance to conventional polish stripping

**Spread Rate:** 1500–2000 sq. ft. per gallon per coat

**Options:** 1 gallon (4 gal./ctn.), 5 gallon

---

**MAINTENANCE OPTIONS**

<table>
<thead>
<tr>
<th>Low Maintenance/No-Polish Option</th>
<th>Traditional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spray Buff</td>
<td>✔</td>
</tr>
<tr>
<td>Dry Buff</td>
<td>✔</td>
</tr>
<tr>
<td>No Buff</td>
<td>✔</td>
</tr>
<tr>
<td>Polish</td>
<td>✔</td>
</tr>
</tbody>
</table>

**ARMSTRONG FLOOR CARE PRODUCTS**

<table>
<thead>
<tr>
<th>Cleaners</th>
<th>Sealers</th>
<th>Polish</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-485</td>
<td>S-495</td>
<td>S-480</td>
</tr>
</tbody>
</table>

---

DecorArt® Rejuvenations™ TimberLine™
37326 Maple Lane golden nectar
Warranty - Let the Buyer Have Faith

Armstrong Flooring for commercial applications is put through extensive testing to ensure all of our products do what we say they will do. Our floors meet or exceed ASTM International Standards and are tested to any number of 100 plus floor-related tests, many of which are proprietary to Armstrong Flooring.

**Products**
Armstrong Flooring warrants its regular (first quality) commercial floor products to be free from manufacturing defects from the date of purchase through the limited warranty period (see applicable products and years).

**Installation**
Armstrong Flooring warrants the installation integrity for products from the date of purchase through the limited warranty period (see applicable products and years) if installed according to the then-current Armstrong Guaranteed Installation Systems manual (F-5061 available at ArmstrongFlooring.com/installationmanual and at floorexpert.com).

**Workmanship**
Armstrong Flooring does not warrant the installers' workmanship. Workmanship errors should be addressed to the contractor who installed the floor. Your commercial product from Armstrong Flooring should be professionally installed by contractors who have demonstrated expertise in installing commercial floors.

**Terms**
Within One Year: If a defect covered by this limited warranty is reported to Armstrong Flooring in writing within one year of purchase, Armstrong Flooring will supply new material of the same or similar grade sufficient to repair or replace the defective material. Armstrong Flooring will also pay reasonable labor costs.

Within Two Years: If a defect covered by this limited warranty is reported to Armstrong Flooring in writing after one year but within two years of purchase, Armstrong Flooring will supply new material of the same or similar grade sufficient to repair or replace the defective material. Armstrong Flooring will also pay fifty percent of the reasonable labor costs.

After Two Years: If a defect covered by this limited warranty is reported to Armstrong Flooring in writing after two years but within the limited warranty period (see applicable products and years), Armstrong Flooring will supply new material of the same or similar grade sufficient to repair or replace the defective material. Armstrong Flooring will not pay labor costs.

Armstrong Flooring will not pay labor costs to repair or replace material with defects that were apparent before or at the time of installation.

**Exclusions**
The following are not covered by this limited warranty: improper installation; differences in color between products and samples or photographs; indentation from failure to use floor protectors; indentation from high heeled or spiked shoes; indentation from improper loading of rolling loads, chairs, or other furniture; discoloration; failure of the floor to adhere to the subfloor due to, but not limited to, moisture, alkaline, or hydrostatic pressure from the subfloor; inappropriate end-user activities. Refer to the Armstrong Guaranteed Installation Systems manual (F-5061) at ArmstrongFlooring.com/installationmanual and at floorexpert.com for proper installation, care, and maintenance information for your floor.

**Warranty Owner**
This limited warranty extends only to the original end-user.

<table>
<thead>
<tr>
<th>YEARS</th>
<th>PRODUCTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 YRS</td>
<td>HET DecorArt Rejuvenations TimberLine StoneRun Ambigu with Diamond 10 Technology coating</td>
</tr>
</tbody>
</table>

**THERE ARE NO WARRANTIES BEYOND THIS EXPRESSED LIMITED WARRANTY. ALL OTHER WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE EXCLUDED. ARMSTRONG FLOORING EXCLUDES ANY LIABILITY FOR LOST PROFITS OR ANY OTHER INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES. THE REMEDIES CONTAINED HEREIN ARE THE ONLY REMEDIES AVAILABLE FOR BREACH OF THIS LIMITED WARRANTY.**

NOTE: Some jurisdictions do not allow exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This limited warranty gives you specific legal rights and you may also have other rights which vary from state to state.

**Terms & Conditions**
Armstrong Flooring warrants its regular (first quality) commercial floor products to be free from manufacturing defects from the date of purchase through the limited warranty period (see applicable products and years).

**Installation**
Armstrong Flooring warrants the installation integrity for products from the date of purchase through the limited warranty period (see applicable products and years) if installed according to the then-current Armstrong Guaranteed Installation Systems manual (F-5061 available at ArmstrongFlooring.com/installationmanual and at floorexpert.com).

**Workmanship**
Armstrong Flooring does not warrant the installers' workmanship. Workmanship errors should be addressed to the contractor who installed the floor. Your commercial product from Armstrong Flooring should be professionally installed by contractors who have demonstrated expertise in installing commercial floors.

**Terms**
Within One Year: If a defect covered by this limited warranty is reported to Armstrong Flooring in writing within one year of purchase, Armstrong Flooring will supply new material of the same or similar grade sufficient to repair or replace the defective material. Armstrong Flooring will also pay reasonable labor costs.

Within Two Years: If a defect covered by this limited warranty is reported to Armstrong Flooring in writing after one year but within two years of purchase, Armstrong Flooring will supply new material of the same or similar grade sufficient to repair or replace the defective material. Armstrong Flooring will also pay fifty percent of the reasonable labor costs.

After Two Years: If a defect covered by this limited warranty is reported to Armstrong Flooring in writing after two years but within the limited warranty period (see applicable products and years), Armstrong Flooring will supply new material of the same or similar grade sufficient to repair or replace the defective material. Armstrong Flooring will not pay labor costs.

Armstrong Flooring will not pay labor costs to repair or replace material with defects that were apparent before or at the time of installation.

**Exclusions**
The following are not covered by this limited warranty: improper installation; differences in color between products and samples or photographs; indentation from failure to use floor protectors; indentation from high heeled or spiked shoes; indentation from improper loading of rolling loads, chairs, or other furniture; discoloration; failure of the floor to adhere to the subfloor due to, but not limited to, moisture, alkaline, or hydrostatic pressure from the subfloor; inappropriate end-user activities. Refer to the Armstrong Guaranteed Installation Systems manual (F-5061) at ArmstrongFlooring.com/installationmanual and at floorexpert.com for proper installation, care, and maintenance information for your floor.

**Warranty Owner**
This limited warranty extends only to the original end-user.
HETEROGENEOUS DESIGNER SERIES

DECORART® Rejuvenations™ Timberline® | StoneRun™ | Ambigu™

Material
A multi-layered construction consisting of a clear, sinter wear layer and a printed, reinforced fiberglass inner layer on a solid vinyl backing. Protected by a UV-cured, high-performance diamond infused polymer finish, the wear surface has an overall embossed texture. Colors are insoluble in water and resistant to soiling agents and light.

Size
6 ft. 8 in. W x 32 ft. L (2.0 M W x 9.7 M L) Maximum Floor Load: 60 psf

For actual size roll, contact Customer Service.

Gauge (nominal thickness)
Overall 0.080 in. (2.0 mm)

Wear Layer (nominal)
0.022 in. (0.55 mm)

Limitations
Rejuvenations™ with Diamond 10™ Technology coating should not be used in the following areas:
- Heavy industrial and exterior areas.
- Commercial kitchens and commercial food processing areas.
- Where pointed spikes such as golf or track shoes will be used.

NOTE: Concentrated static and dynamic loads such as hospital beds, roll-out bleachers, portable x-ray machines, etc., may visibly damage resilient as well as other types of floor coverings. For beds, roll-out bleachers, portable x-ray machines, etc., may visibly damage wood, resilient and other floor coverings. Without prior notice, Armstrong may discontinue or change its products, including material colors and patterns, at any time without notice.

Concrete curing agents, sealers, hardeners, or parting agents should be removed.

Concentrated static and dynamic loads such as hospital beds, roll-out bleachers, portable x-ray machines, etc., may visibly damage wood, resilient and other floor coverings. For beds, roll-out bleachers, portable x-ray machines, etc., may visibly damage wood, resilient as well as other types of floor coverings. For specific, ongoing maintenance procedures and options visit ArmstrongFlooring.com.

Suitable for Application Over
- Concrete, terrazzo, and other dry, structurally sound monolithic subfloors, which are suspended, on grade, or below grade.
- Suspended wood subfloor construction with approved wood underlayments, and a minimum of 18 in. (45.72 cm) well-ventilated air space below.
- Lightweight aggregate concrete subfloors having a density of less than 100 lbs. per cu. ft. (1602 kg/m3) dry weight, or concrete having a compressive strength of less than 3500 psi (24 MPa). Concrete subfloors shall be dry, clean and smooth. They shall be free of dust, solvents, varnish, paint, wax, oil, grease, residual adhesion, adhesive removers, permanent markers and other foreign materials that might affect the adhesion of resilient flooring or cause a discoloration of the flooring surface.
- Radiant-heated subfloors with a maximum surface temperature of 85°F (29°C) air space below.
- Lightweight aggregate concrete subfloors having a density of less than 100 lbs. per cu. ft. (1602 kg/m3) dry weight, or concrete having a compressive strength of less than 3500 psi (24 MPa). Concrete subfloors shall have high design strengths and densities calculated to accommodate such loads.
- Concrete curing agents, sealers, hardeners, or parting agents should be removed.

Technical Data
Shipping Weight
6.08 lbs./sq. yd. (3.3 kg/m2)

Gloss (typical value)
60 degrees specular: approximately 2-15

International Specifications
ASTM 1300, Type I, Grade 1, Class B backing
ISO 10582, Type I

Static Load Limit
750 lbs./sq. in. (52.73 kg/cm2)

NOTE: Floors should be protected from sharp-point loads and heavy static loads. High-heeled traffic (1000 psi [70.3 kg/cm2] or more) may visibly damage wood, resilient and other floor coverings.

For questions regarding product suitability and detailed instructions for floor preparation and installation in these applications, please contact Armstrong Flooring.

Fire Test Data
ASTM E 648 Floorability Radiant Panel Critical Radiant Flux – 6.40 watts/cm2 or more – Class III
ASTM E 662 Smoke Chamber Specific Optical Smoke Density – 450 or less

INSTALLATION
Job Conditions
Subfloors/underlayments shall be dry, clean and smooth. They shall be free of dust, solvents, varnish, paint, wax, oil, grease, residual adhesion, adhesive removers, permanent markers and other foreign materials that might affect the adhesion of resilient flooring or cause a discoloration of the flooring surface.

Spray paints, permanent markers and other indelebel ink markers must not be used to write on the back of the flooring material or used to mark the concrete slab as they could bleed through, leaching in to the surface and permanently stain the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to the installation of the flooring material.

For more detailed requirements of concrete, wood and metal subflooring, as well as tileable and wood underlayments, refer to the installation instructions at ArmstrongFlooring.com.

Concrete curing agents, sealers, hardeners, or parting agents should not be used on the back of the flooring material or used to write on the back of the flooring material.

Moisture testing must be performed on all concrete slabs regardless of their age or grade level including areas where resilient flooring has already been installed. Moisture Vapor Emission Rate (MVER) using Calcium Chloride (ASTM F 1869) and percent internal relative humidity ASTM F 2170 tests must be conducted in strict accordance with the most current edition of the ASTM test method. Following are the Armstrong maximum allowable moisture limits:

- When using S-599 ChoiceStrong™ Adhesive, moisture test results shall not exceed a MVER of 5.0 lbs./1000 sq. ft./24 hours per ASTM F 1869 and/or 90% RH per ASTM F 2170.
- When using S-543 Adhesive, moisture test results shall not exceed a MVER of 0.0 lbs./1000 sq. ft./24 hours per ASTM F 1869 and/or 90% RH per ASTM F 2170.
- When using S-240 Adhesive, moisture test results shall not exceed a MVER of 0.8 lbs./1000 sq. ft./24 hours per ASTM F 1869 and/or 90% RH per ASTM F 2170.
- When using Flip Spray Adhesive, moisture test results shall not exceed 95% RH per ASTM F 2170.

On installations where both the Moisture Vapor Emission Rate and percent internal relative humidity tests are conducted, results for both tests shall comply with the allowable limits listed above.

Before installation concrete slabs should be tested for pH following procedures in ASTM F 2170. For testing for pH, the allowable readings for the installation of Armstrong heterogeneous sheet flooring are 5 to 9 when using S-599 ChoiceStrong and/or S-240 and 5 to 11 when using S-543 or Flip Spray Adhesive. Bond Tests should also be conducted for compatibility with the substrate.

Temperature shall be maintained at a minimum of 65°F (18°C) and a maximum of 85°F (29°C) for 48 hours prior to installation, during installation and 48 hours after completion when using S-599 ChoiceStrong, S-543 or Flip Spray Adhesive. When using S-240, the temperature shall be maintained at a minimum of 65°F (18°C) and a maximum of 75°F (24°C) for 48 hours prior to installation, during installation and 48 hours after completion. A minimum temperature of 55°F (13°C) shall be maintained thereafter. Condition all flooring materials and adhesives to room temperature for at least 48 hours prior to starting installation. Protect all materials from the direct flow of heat from hot-air registers, radiators or other heating fixtures and appliances.

Procedure
Rejuvenations with Diamond 10 Technology coating must be installed full spread using Armstrong S-599 ChoiceStrong Adhesive, S-543 High Moisture Adhesive or Flip Spray Adhesive with the option to install with S-580 Adhesive in flash cover areas. Seams must be heat welded or adhered with Armstrong S-761 Seam Adhesive. In areas with heavy concentrated static or dynamic loads, it may be necessary to install with S-240 High Performance epoxy Flooring Adhesive or Flip Spray Adhesive. Detailed installation instructions can be found at ArmstrongFlooring.com/Commercial.

LIMITED WARRANTY
Armstrong Flooring warrants its regular (first quality) Decorart® Rejuvenations™ with Diamond 10™ Technology coating to be free from manufacturing defects for 10 years from the date of purchase. Armstrong also warrants the installation integrity of its commercial floor for ten years from the date of purchase, if installed according to the installation and maintenance instructions at ArmstrongFlooring.com. This warranty extends only to the original end-user. Refer to Warranty inside this brochure or visit ArmstrongFlooring.com for warranty details, limitations and exclusions.

Limited Warranty: Armstrong flooring warranties its regular (first quality) Decorart® Rejuvenations™ with Diamond 10™ Technology coating to be free from manufacturing defects for 10 years from the date of purchase. Armstrong also warrants the installation integrity of its commercial floor for ten years from the date of purchase, if installed according to the installation and maintenance instructions at ArmstrongFlooring.com. This warranty extends only to the original end-user. Refer to Warranty inside this brochure or visit ArmstrongFlooring.com for warranty details, limitations and exclusions.

臂龙木地板提供多种尺寸的地板，适用于不同空间的需求。该产品具有优良的耐久性和防滑性能，适合于需要高负荷的场所，如医院、学校和健身房。此外，臂龙木地板还具有出色的抗湿性能，可以在潮湿环境中使用，确保地板的耐用性和美观度。

维护保养
遵循制造商提供的维护指导，定期清洁地板表面。避免使用含有化学成分的清洁剂，以免损害地板表面。保持地板干燥，避免湿气过多导致地板膨胀。

颜色选择
臂龙木地板提供多种颜色选择，可以从官方网站或门店获取详细的颜色样本。选择时可以考虑房间的整体设计和颜色搭配，以达到理想的视觉效果。

建筑应用
臂龙木地板适用于医院、学校、健身房等需要高负荷的场所，也可以用于商业场所的地板装饰，提升空间的现代感和美观度。

臂龙木地板不仅是一种地板材料，更是一种美学和功能的结合，为用户提供舒适、耐用和时尚的地板解决方案。

产品特点
- 耐久性强，适合高负荷环境
- 防滑性能好，安全可靠
- 优秀的抗湿性能，适合潮湿环境
- 多样化的颜色选择，满足不同设计需求
- 环保材料，符合可持续发展要求

对于更多产品信息和应用案例，可以访问ArmstrongFlooring.com。