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ROLL-ON SKATE FLOOR COATING ONE-PART URETHANE SKATE FLOOR COATING

- Store indoors only.
- Keep from freezing.
- Store all containers at room temperature for 48 hours prior to application.
- Approximate storage shelf life: 12 months from date of manufacture
- MSDS for this product is available at www.roll-on.com.
- Fire Rating Reports for this product are available at www.roll-on.com.
- DOT Hazardous Spill information available at www.roll-on.com.

STOP! READ INSTRUCTIONS ON ALL PAGES!

Skate floor surface MUST BE absolutely free of dirt, surface oils and contaminants of any kind before proceeding.

Regardless of your previous experience with our products, please read before coating. This brochure is a thorough review of preparation and application procedures. We are also including some important tips to improve your coating experience and shorten the duration of your coating time.

Materials and Tools Needed:

- 1 or more floor polisher(s)
- #80 Grit Screen back pads or #80 Grit Sand paper
- Push Brooms
- Wide area or other vacuum cleaner(s)
- 2 gallon plastic watering can with shower head
- 1-2 foot square piece of window screen as a strainer
- Long stir stick(s)
- Mineral Spirits
- 1 or more 18" ½" Nap industrial roller(s) and Frames(s)

STOP! Using a T-bar or Padco Applicator may void all warrantees associated with this product.

Using a T-bar or Padco Applicator can be very subjective depending on the person using it. As one pulls the bar, the speed and force of the pull can cause the bar to float (hydroplane) over the applied coating which would increase the amount of the wet coating that is being laid down, causing more product to coat less surface. When using a roller, one is pushing the coating into the floor while the T-bar is pulling & gliding the coating over the top of the floor.

Preparing and Coating Roll-on Skate Floor Finish Over Approved Coated Surfaces

STEP 1 SANDING/ABRADING

Before applying <u>Roll-On Skate Floor Finish</u>, abrade the existing skating surface to a dull finish with #80 grit mesh screens or #80 grit sand paper under large **rotary floor polishers**. An **automatic floor scrubber may be used** for this procedure. If using an automatic floor scrubber abrade the surface with heaving pressure setting DRY - **do not use water or cleaners in the scrubber**.

NOTE <u>Change</u> your paper or screens! If using sandpaper, Change paper after 500 square feet per disk. Mesh should be turned over after 500 square feet and discarded after 1,000 square feet per disk. Failure to change paper or screens at this rate usually results in polishing the surface even when it appears to be abrading it. Peeling or chipping may result when overextending the intended life of the discs.

STEP 2 REMOVING DUST – TACKING THE FLOOR

NOTE <u>NEVER</u> USE STRING MOPS OR TREATED DRAG MOPS TO PREPARE, CLEAN OR MAINTAIN YOUR SKATE FLOOR!

- Vacuum the abraded skating surface with a drum or canister vacuum.
- Drag the surface carefully by soaking a large terrycloth towel in a bucket of CLEAR WATER. (DO NOT USE DETERGENTS OR SOLVENTS.)
- Wring out the towel of excess water
- Be prepared to change the water frequently.
- Using a 24" or 36" push broom or squeegee, push the towel across the
 width of the skating surface (NOT THE LENGTH). Upon reaching the other
 side, turn the towel over. The clean damp side is now face-down to the
 surface. Push it back to the other side. Overlap a little for a cleaner surface.
- Soak the used towel in clean water, wring out and repeat the process

Your floor MUST BE CLEAN AND DUST FREE TO CONTINUE Repeat Step 2 – <u>Cleaning</u> until the sanded skating surface is dust free.

STEP 3 PREPARING ROLL-ON SKATE FLOOR FINISH

IMPORTANT: Apply at room temperature - 68 to 74 degrees (F). Allow good ventilation. Avoid flames and prolonged contact with skin. Wear disposable gloves to keep hands clean.

DO NOT DILUTE OR ADD THINNERS TO ROLL-ON COATINGS!

3A - CLEAR Roll-On

 Pour the Roll-On skate floor finish from the container through a fine mesh wire strainer into a two-gallon garden-type sprinkling can to remove any impurities formed during storage.
 Proceed to Step 4.

3B - COLORED (pigmented) Roll-On before Application

- 1. Open all the containers you anticipate using for one coat. Manually stir each can of pigmented Roll-On until it is consistent in color.
- 2. After stirring all the Roll-On containers, return to the first Roll-On container and stir it thoroughly again.
- 3. Immediately pour the mixture from the first Roll-On container through a strainer into a two-gallon garden-type sprinkling can. This leaves approximately 3 ½ gallons in the first Roll-On container.
- 4. Thoroughly stir contents of a second Roll-On container, pour some into the first container and stir again. This method of blending, known as **BOXING**, ensures color consistency and must be repeated with all containers until floor application is complete. The pail at the end of the line, not the front of the line, will be the first pail to be emptied.

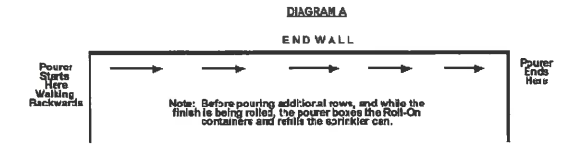
TIP Pouring the Roll-on Skate Floor Finish from the container through a strainer made from window screen into the two gallon garden-type sprinkling can removes impurities formed during storage. **Proceed to Step 4.**

STEP 4 APPLYING ROLL-ON SKATE FLOOR FINISH

- 1. Using the garden type sprinkler can, start at one side of the rink approximately 36 inches from the end wall or railing.
- 2. Walk backwards at a normal pace across the width (not the length) of the skating surface while pouring Roll-on in an 18 24 inch wide zigzag pattern.
- 3. Pour evenly and steadily. Average use is between 1 and 1½ gallons per 60 to 70 feet of width. It is important to pour only enough material to maintain 500 square feet per gallon coverage.

TIP • CONTROLLING THE RATE OF APPLICATION

Divide the rink by the number of pails expected to be applied. For example: If a floor measures 170' x 70 = 5 pails (25 gals.) should be applied. Divide the 170' length by the 5 pails. The result is 34. Mark each 34 feet along the length the rink with a piece of easily seen tape on the wall. Each time a pail becomes empty, check your progress compared to the markings.



STEP 5 ROLLING ROLL-ON SKATE FLOOR FINISH

Use 1/2" nap, 18" Wide commercial rollers with long handles.

NOTE Applicators made from Lamb's wool such as EZ-WAY brand and

Weighted Applicators such as Padco brand, present certain risks: The EZ-WAY (or other Lambs Wool Applicators) may leave thick ridges of material trailing off one edge or another –as a squeegee does. The Weighted Applicator leaves the material too thin – often spreading at 1,000 square feet per gallon causing the dried material to loose strength and integrity. The weighted applicator may also "bridge" a low spot in the floor leaving a surplus of material which dries poorly. Thinning the material or application by squeegee is never recommended.

• While Roll-On is being poured, Roller Person 1 begins at the same side of the rink as the pourer. Roll the material at an easy pace, using five to six foot long strokes until reaching the center of the floor. The pourer, walking backwards, passes the center of the floor where Roller Person 2 is waiting. Roller Person 2 completes the second half of the floor using the same technique as roller person 1. It is not necessary for one roller person to wait for the other to begin rolling. The two persons rolling, in this example complete the line while the person pouring returns to the pails to reload his sprinkler can.

ROLLING TIPS Do not "over-roll" the material – passing the rollers offten over the same area may cause air bubbles to dry in place. Roll with Light Pressure only. All persons rolling MUST end at the same straight line with each pour. To achieve uniform coverage while rolling, overlap each roller pass 3 to 4 inches using smooth, even and steady strokes.

STAFFING TIPS If coating 10,000 square feet and using one person mixing the pails, one person pouring for the rollers and 2 persons rolling – a total of 4 persons, the entire task should take no more than 1 ½ hours. Adding one more person rolling can reduce the application time up to 20%.

STEP 6 - CLEAN UP

Use mineral spirits or paint thinner immediately after coating. The large 18" rollers hold so much material it is often most economical to properly dispose of them.

STORAGE TIP After application, transfer excess Roll-On to new, one-gallon paint containers with lids. Reducing air space in the storage containers extends the shelf-life of the material. Shelf life is approximately 12 months, properly stored.

Traffic circles, numbers, lines and graphs

To avoid smearing and peeling of figure circles and traffic lines, use *Roll-On* **CIRCLE AND LINE PAINT.**



Firefly black-light responsive additive is available for all coatings we produce. It enhances black light effects in any skating center. Ask your distributor about FIRE-FLY floor coating additive.

Drying Times Depend On:

Floor and material temperature (68-72 degrees)
Air exchange and circulation and humidity Levels

Why spend more money? One coat is often enough for one skating season.

MAINTENANCE

For a durable, slip-resistant surface, skating floors must be kept clean. Poor maintenance will result in a slippery skating surface.



to prepare, clean or maintain your skate floor coating. **Nearly ALL** <u>floor cleaners</u> sold leave oily residues! Please contact your Roll-on distributor for recommendations for <u>non-residue</u> skate floor finish cleaners.

- Clean floor weekly with an Automatic Floor Scrubber using Traction Skate Floor Cleaner non-residue concentrate.
- Drag floor daily with an UNTREATED dry mop.
- If an Automatic Scrubber is not available: clean floor as needed by soaking a large towel in a bucket of clear water or Traction non-residue skate floor cleaner. Wring out and wrap the towel around a 36" push broom. Push the towel across the Width of the skating surface (NOT THE LENGTH). Upon reaching the other side, turn the towel over so that the clean side is face down to the surface and push it back to the other side. Overlap a little for cleaner surface. Soak and wring the towel again and repeat this process until the floor has been cleaned.

We can control our mixtures in the factory and issue certificates of compliance with each batch Unfortunately, we cannot control the environment where it is prepared and our material applied.

PROBLEM OBSERVED	POSSIBLE CAUSES	
ALLIGATOR SKIN	Additional coating applied too soon	
ALLIGATOR SKIN	Excessive coating upon application	
ALLIGATOR SKIN	Material was allowed to puddle	
ALLIGATOR SKIN	Too much air flow directly on to or across the surface	
BLACK STREAKS - over time	Moisture has been present - possibly mold	
BUBBLING	Aggressively shaking before application	
BUBBLING	High temperatures during application	
BUBBLING	Mixing the product with a high-speed mixer before application	
BUBBLING	Repeatedly passing over the product with rollers	
DISCOLORING STREAKS	Contaminated surface; Likely oil, grease, soap film or silicone	
DISCOLORING STREAKS	Improper floor preparation	
DISCOLORING STREAKS	Material Not Boxed or Boxes improperly	
FINE DIRT PARTICLES	Distributed from ventilation system	
FINE DIRT PARTICLES	Enter from open doors or windows	
FINE DIRT PARTICLES	Lint from applicator	
FISH EYES	Contaminated surface; Likely oil, grease, soap film or silicone	
FISH EYES	Room or Surface Temperature too high	
FISH EYES	Too much air flow across surface	
HAZY FINISH	Presents of moisture - possible high humidity	
PEELING - immediate	Improper floor preparation	
PEELING - immediate	Screens or sand paper not changed frequently during preparation	
PEELING - immediate	Surface not properly sanded and cleaned	
PEELING - over time	Contamination causing gradual delaminating	
PEELING - over time	Contamination prior to coating	
PEELING - over time	Improper floor preparation	
PEELING - over time	Introduction of sub-surface moisture	
PUDDLING	See wrinkling or alligator skin or Streaking	
SLOW DRYING	High humidity	
SLOW DRYING	Lack of ventilation after application	
SLOW DRYING	Low Surface temperatures	
STREAKING	High surface or room temperature	
STREAKING	Product applied too thick	
STREAKING	Product applied too thin	
STREAKING	See also Puddling	
STREAKING	Vents or fans discharging air directly onto the surface	
SWIRL MARKS BELOW	Coating too thin	
SWIRL MARKS BELOW	Scuffing pads too heavy	
WRINKLING	Excessive coating upon application	
WRINKLING	Material was allowed to puddle	
WRINKLING	Puddling in a low spot on the floor surface	
WRINKLING	Recoating too soon	
WRINKLING	Too much air flow directly on to or across the surface	

Never use steel wool to abrade the previous coating during preparation. Follow suggestions in this brochure for proper clean-up after preparations. Never use string mops and buckets or drag mops to tack the surface before application. Never use treated drag mops on skate floors. We recommend frequent use of larger untreated micro-fiber drags.

WHAT ARE THE DIFFERENCES?

	OIL BASED ROLL-ON	WATER BASED TRACTION
VOC Compliance	Solvent based <u>TEST PRODUCTS</u> from Roll-on are <250 g/L and compliant in all States. These are in skating centers now.	<u>Traction</u> <95 g/L VOC - Compliant in all US states and all countries with the identical coefficient of friction of Roll-on. <u>There is nothing like it.</u>
Durability	One season durability.	Proven one season or more durability. Leaning toward two-season durability.
Adhesion	Excellent adhesion. Forms weak bonds with latex paints and unregulated oil base paint substrates.	Excellent adhesion to most substrates; better elasticity than oil.
Color Retention	Colors limited due to amber cast of the tongue-oil in the coating.	Superior resistance to chalking and fading when exposed to ultra-violet light. Clear coat only.
Ease of Application	Goes on with greater film thickness for good one-coat hiding and coverage.	Goes on thin, smooth and evenly, with little applicator drag - two coats are usually required.
Mildew Resistance	Oil bases can provide nutrients for mildew growth; most products contain mildewcide to minimize growth.	Less likely to grow mildew; mildewcide additives discourage mildew growth, help maintain fresh appearance.
Versatility	Can be used on most materials. For new concrete and other sub-striates a primer or pre-treatment is required.	Can be used on most materials. Pre- treatment or primer often less aggressive, can over-coat less costly sealants and primers more easily.
Odor	Odor can linger for days when coating with solvent based products.	Water based products are very low odor, clearing from clothing and a building's interior quickly.
Cleanup	Turpentine, paint thinner or other solvent.	Simple water cleanup.
Drying Time	Eight to 24 hours. Can usually be skated on within 24 hours.	One to six hours, permitting quick recoating. Can be skated on within 24 hours.
GREEN	YES	YES
Color Options	Clear (amber), Tan, Light Aqua Blue.	A great many custom colors from factory recommended paint suppliers only.
Coefficient of Friction (Grip)	Roll-on is Highest of all solvent based coatings manufactured in the world. Excellent for Competitive Skating.	Matches Roll-on using James Friction Machine. 30% higher than average Water-based Gym finishes. Excellent for Competitive Skating.
Preparation	Light screening between coats of the same product. Heavier sanding when coating over dissimilar products.	Light screening when coating over MOST previous coatings.
Spread Rate	500 square feet per gallon.	Up to and over 1,000 square feet per gallon.
Cost per Square Foot	9¢ per square foot, per coat. Usually one recoat recommended seasonally.	10¢ per square foot, per coat. One double recoat recommended seasonally.

Products available from your Roll-on Skate Floor Systems Distributor

DE	CILL AR ROLL ON		
	GULAR ROLL-ON		
ROCR	CLEAR (5 GALLON)		
ROCRG	CLEAR (1 GALLON)		
ROBE	BLUE (5 GALLON)		
ROBEG	BLUE (1 GALLON)		
ROME	TAN (5 GALLON)		
ROMEG	TAN (1 GALLON) ULTRA CLEAR		
<u> </u>			
FR	1st Round - Boxed 4 Units		
UC	ULTRACLEAR Without Catalyst		
UCCR	ULTRACLEAR With Catalyst		
ucc	catalyst - (1 pint for 5 gallons)		
LINE PAINT			
LPRD	RED		
LPBE	BLUE		
LPBK	BLACK		
LPWE	WHITE		
"F	IRE-FLY" additive		
Pi	re measured for 5 gallons		
FFARO5	For ROLL-ON		
FFAUC	For ULTRA CLEAR		
Pre measured for 1 gallon			
FFAR01	For use in One Gallon R-O		
SUPER BASE EPOXY			
SBABE	A-BLUE (5 GALLON)		
SBABEG	A-BLUE (1 GALLON)		
SBB	PART - B (5 GALLON)		
SBBG	PART - B (1 GALLON)		
CONSTANT SHIELD			
CS4	HD-3000 CLEAR (4.5 GA.)		
CS5	HD-3000 GRAY (4.1 GA.)		
CS415	HD3000 CLEAR (1.5 GA)		
CLEANERS			
TRA	TRACTION (1 GALLON)		
ADDITION TOOLS			
	PLICATION TOOLS		
RF	ROLLER FRAME		
RR18	REPLACEMENT ROLLER		
FCF24	24" PADCO APPLICATOR		
RFC 24	24" PADCO PAD		
SQUO	36" SQUEEGEE W/FRAME		
SQURB	36" SQUEEGEE BLADE		