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Pol Gloss or Low Sheen	y-Si	}



PSB-PDS-08052024

ALIPHATIC 2-COMPONENT ACRYLIC MODIFIED SOLVENT-BASED POLYURETHANE SEALER

DESCRIPTION: Smith's Poly-SB is a 2-component, Solvent-based, Acrylic-Modified Polyurethane exterior decorative concrete sealer used as a protective or maintenance wear surface ideally suited for use over exterior stamped concrete, decorative concrete, polymer modified cementbased overlays, pavers, concrete stains, etc. with superior adhesion, abrasion resistance, gloss retention, stain resistance versus typical low solids single component solvent-based acrylic sealers. Available in both Gloss & Low Sheen finishes.

Smith's Poly-SB looks & installs similar to solvent-based acrylic sealers to enhance color tones in stains (*i.e. Color Floor or Color Wall*) & withstands pH shift over acid stained decorative concrete. Yields an easy to clean, hard film finish which is fast curing, Ultra Violet light stable, stain & hot tire pick-up resistant with easy recoatability for future maintenance recoats.

Additionally, Smith's Poly-SB/G Gloss may be used as the initial seal coat in heavy commercial exterior foot traffic environments, such as shopping centers, hotel sidewalks, university campuses, airport exterior pedestrian walkways, etc., prior to a higher performance U.V. Stable Polyurethane or Polyaspartic topcoat, such as, Smith's Poly-WB (Waterborne Polyurethane) or Smith's Polyaspartic products (i.e. 1000, 2000, 5000LO) for even greater abrasion & chemical resistance.

RECOMMENDED APPLICATIONS:

- Exterior Commercial & Residential sealer for:
- Stamped Concrete 0
- Polymer Modified Cement-based Overlays 0
- Saltillo Tile (Unsealed, New only) 0
- Stained Concrete (Water-based or Acid Stains) 0
- Pavers 0

HIGHLIGHTS:

- Fast Curing yet 2 hour Pot-life
 - Recoat 90 minutes @ 75°F / 50% Ambient Humidity
 - 2 hour Pot-Life @ 75°F / 50% Ambient Humidity
- Ultra Violet Light Stable Sealer does not chalk or amber
- Low Viscosity
- Stain Resistant
- More Durable than traditional solvent based Acrylic Sealers
- Easy to Clean & Maintain .
- Wet Look Enhances Colors •
- Hot Tire Pickup Resistant •
- Low VOC's Meets Source Specific Standards Rule 1113 established by AQMD in California

STORAGE:

Indoors between 50°F (10°C) to 95°F (35°C)

SUBSTRATE SURFACE TEMPERATURE:

50°F (10°C) to 100°F (38°C) with 20% to 80% Ambient Humidity

SHELF LIFE:

24 Months (original, unopened containers); 30 days (once opened)

AVAILABLE KIT SIZES:

<i>Gloss:</i> SCS-SBPG-192kit SCS-SBPG-1920kit	Clear	1.5 gallon kit 15 gallon kit
<i>Low Sheen:</i> SCS-SBPLS-192kit SCS-SBPLS-1920kit	Clear	1.5 gallon kit 15 gallon kit

COLOR:

Clear; Tint with Smith's ISC Color Packs (sold separately)

CURE TIMES (75°F / 50% Relative Humidity):

*Temperature & humidity affect cure rate	Poly-SB/g Gloss	Poly-SB/Ls Low Sheen
Pot-Life	2 hours	2 hours
Working Time	10 to 30 minutes	10 to 30 minutes
Tack Free	90 minutes	90 minutes
Light Foot Traffic	4 hours	4 hours
Heavy Traffic	24 hours	24 hours
Parked Vehicles	3 days	3 days
Full Chemical Resistance	7 to 10 days	7 to 10 days

RECOAT – CURE TIMES BETWEEN COATS:

HUMIDITY	TEMPERATURE (Cure Rate in Hours)		
	55°F (12.7°C)	75°F (24°C)	90°F (32.2°C)
≥35%	5 hours	2 hours	90 minutes
50%	4 hours	90 minutes	60 minutes
≤75%	3 1/2 hours	75 minutes	45 minutes

If recoat window exceeds 24 hours, degloss the surface of Smith's Poly-SB using a low-speed orbital floor machine with a black pad attached then use a leaf blower to clean off the surface prior to topcoating with Smith's Poly-WB

CURED COATING PROPERTIES (DRY FILM):

PROPERTY	TEST METHOD	RESULTS
Abrasion Resistance mg/loss *Taber Abraser	ASTM D4060	65 mg (Poly-SB/G) 76 mg (Poly-SB/LS)
Flexibility	ASTM D2794	160 in.lbs. Direct & 120 in.lbs. Reverse
Impact Resistance	ASTM D2794	passes 0.375 in.lbs. direct impact
Hardness (Pencil)	ASTM D2370	F (Poly-SB/G) 2H (Poly-SB/LS)
Tensile Strength, psi (MPa)	ASTM D2370	4,000 psi (22 MPa)
Adhesion to Concrete	ASTM D4541	Concrete Fails
VOC's (Mixed)	ASTM D3960	35 g/L (Poly-SB/G) 41 g/L (Poly-SB/LS)
Gloss Level (60°)	ASTM 1455	±85 (Poly-SB/G) ±50 (<3 mils DFT of Poly-SB/LS Low Sheen)
Viscosity (Mixed) – @ 77°F	ASTM 2196	≥150 cP (Poly-SB/G) ≥50 cP (Poly-SB/LS)
Volume Solids "CS-17 Taber Abrasion Wheel, 1,000 gram load, 1,000 r	ASTM D2196	±39% (Poly-SB/G) ±39% (Poly-SB/LS)

APPROXIMATE COVERAGE (DRY FILM):

Varies depending on application thickness, floor profile & substrate absorbency. Dry Film Thickness Coverage Equation: 1604 ÷ milage x 0.61 = DFT

Mil Thickness DFT (WFT)	Coverage per mixed gallon
2.4 mils DFT (4 mils WFT)	400 sq.ft./gal (Low Sheen)
3 mils DFT (5 mils WFT)	321 sq.ft./gal (Gloss)
4 mils DFT (6.5 mils WFT)	244 sq.ft./gal (Gloss)

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DANALA Poly-		ACRYL	PRODUCT Data Sheet
Typical Chemical & Covered Spot Test - 3 mil film at 7 E - Excellent; G - Good (sligl D - Discolored / Stain; NR - Not Recond	day cure: nt sign of exposure/st nmended (Permanen	ains, coating recovers); t Damage)	 LIMITATIONS: AVOID applying Smith's Poly-SB while humidity is greater than 809 during installation AVOID application to a hot surface (>100°F / 37.7°C) and/or direct sunlight while temperatures are rising
ACIDS	GLOSS	Ir Exposure	 DENSE / SMOOTH SURFACES – Use over dense, minimally profile surfaces requires scrubbing with a nylon bristle brush attached to a orbital floor buffer with <u>Smith's CT-8</u> & water followed by thoroug
Acetic Acid 25% (Vinegar)	G	E	orbital floor buffer with <u>Smith's CT-8</u> & water followed by thoroug water rinsing with a pressure washer
Citric Acid 10% Lactic Acid (Milk) Phosphoric Acid 85%	G G NR	E G G	 HEAVY TEXTURE SURFACES – Use a ¾" nap roller cover when applyin over heavy texture surfaces, such as knockdown overlays or heav stamped patterns, while ensuring no puddling remain
Sulfuric Acid 25% (Battery Acid) Hydrochloric Acid 32% (Muriatic) Nitric Acid 50%	NR NR NR	G NR NR	 Priming required with Gloss Poly-SB/G prior to Low Sheen – DO NO APPLY Smith's Poly-SB/LS Low Sheen directly to bare concrete withou first applying a gloss primer layer
BASES			 DO NOT PUDDLE – Maximum single layer thickness wet should no exceed 200 sq.ft. per gallon (8 mils WFT) to avoid solvent entrapment
Ammonium Hydroxide 10%	E	E	 DO NOT INSTALL when the Dew point is within ±5° of the temperature
Sodium Chloride 20% Sodium Hydroxide 50%	E G	E	Interior Concrete – NOT RECOMMENDED FOR INTERIOR USE
Sodium Hypochlorite (Bleach)	NR	G	 NOT RECOMMENDED TO SEAL WOODEN SURFACES
Trisodium Phosphate 10%	G	E	INCOMPATIBLE with MMA (Methyl Methacrylate) products
ALCOHOLS Ethylene Glycol (Antifreeze) Hand Sanitizer	E NR	E G	 When recoating existing, fully cured Smith's Poly-SB, the first coat of the new Smith's Poly-SB may be thinned 10% to 15% by volume of Acetone to soften existing, fully cured Smith's Poly-SB sealer
Isopropyl Alcohol 91%	NR	E	INSPECT THE SUBSTRATE: Ensure the substrate i
Methanol	E	E	structurally sound & solid as well as free of any contaminants that
SOLVENTS	ND	0	may act as a bond breaker, such as oil, paint, densifie penetrating or incompatible sealers, curing compounds, was
Acetone d-Limonene	NR G	G G	silicone, etc.
MEK	NR	NR	TEMPERATURE and HUMIDITY: Maintain substrate
Methylene Chloride PGMEA	NR E	NR E	product temperature between 50°F (10°C) to 100°F (38°C) with 209
HYDROCARBONS	E	E	to 80% Ambient Humidity for 4 hours prior to & after installation Do not install when the Dew point is within 5° of the temperature.
Brake Fluid	NR	NR	
Transmission Fluid	E	E	CHECK FOR MOISTURE: Exterior concrete must be dry a time of sealing.
Motor Oil	E G	E	5
Gasoline Kerosene	G	E	CONTAMINATION OF SUBSTRATE: Concrete is porous & can become contaminated with oils, chemical from spills, etc
Hydraulic Fluid Skydrol [®] – LD-4	NR NR	NR NR	which act as a bond breaker. Determine if a potential bon breaker exists & a proper course of remediation.
MISCELLANEOUS			Contact Smith Paint Products for remedial recommendation
Coffee	E	E	while following local regulations regarding contaminant &
Coke [®] Dish Detergent (Dawn [®])	G G	E G	disposal.
Hydrogen Peroxide 3%	NR	NR	OIL CONTAMINATION: Use Smith's Oil Clean to remove oils
Ketchup	G	G	(i.e. petroleum, synthetic & food oils) from the surface of the concrete prio
Mustard Tide [®] 1%	D E	D E	to mechanical preparation.

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Windex[®] (Ammonia Based) G Е Е Wine - Red D

Coke® is a registered trademark of Coca-Cola. Monster Energy® is a registered trademark of Monster Energy Co. Skydro® is a registered trademark of Eastman Chemical. Dawn® & Tide® are registered trademarks of Proctor & Gamble Windex® is a registered trademark of S.C. Johnson & Son, Inc. Betatinne® is a registered trademark of Avrio Health LP.

PRECAUTIONS / WARNING:

Contains Solvent - Material is FLAMMABLE

- Avoid sparks, heat, open flames, pilot lights & electric motors until all vapors are gone
- Use with adequate ventilation when mixing, applying & curing
- Product emits harmful vapors which can cause respiratory irritation Individuals with chronic lung or breathing problems or negative reaction to isocyanates, should not use this product 0

PERSONAL PROTECTION EQUIPMENT RECOMMENDED:

Use of a self-contained respiratory equipment (TC 19C NIOSH/MESA) T Avoid inhaling atomized spray & fumes

Wear Chemical Resistant Gloves - Avoid all contact with skin

Wear Chemical Resistant Eye Protection - Prevent contact with eyes

- .00°F / 37.7°C) and/or direct
- er dense, minimally profiled bristle brush attached to an water followed by thorough
- ap roller cover when applying nockdown overlays or heavy dling remain
- prior to Low Sheen DO NOT ectly to bare concrete without
- ver thickness wet should not o avoid solvent entrapment
- within ±5° of the temperature
- FOR INTERIOR USE
- SURFACES
- rylate) products
- th's Poly-SB, the first coat of d 10% to 15% by volume of hith's Poly-SB sealer

NECESSARY TOOLS and EQUIPMENT:

- Paint Mixing Paddle attached to a low-speed drill (<450 rpm)
- Premium, Solvent Resistant, Non-Shed Paint Roller Covers (nap size varies based on substrate surface texture)
- Masking tape or Vinyl Stucco tape
- **Chip Paint Brushes**
- **Paint Roller Frames**
- **Extension Pole**
- Solvent resistant sprayer HVLP or Concrete Sealer pump sprayer (i.e. <u>Chapman 1949</u> or similar)
- Chemical Resistant Gloves
- Eye Protection
- Respirator with solvent filters
- **Cleaning Solvent** (Acetone, Xylene or MEK while wet)







ALIPHATIC 2-COMPONENT ACRYLIC MODIFIED SOLVENT-BASED POLYURETHANE SEALER

SUBSTRATE PREPARATION: Proper floor preparation results in the product's longevity, minimizes potential failures & creates the best environment for an aesthetically pleasing work of art. In short, the more detail & time allotted to this phase of the project will dramatically affect the appearance & durability of the finished system.

CLEANING: Detergent scrub with Smith's Neutral Detergent, or similar, then rinse with clean, potable water to remove surface dirt, light surface grease / oil & contaminants prior to mechanical preparation. Heavy grease & oil should be removed using Smith's Oil Clean. If a densifier or dissipative curing compound is believed to have been present, use Smith's Green Clean Pro biodegradable etching gel after mechanical preparation methods.

EXISTING SEALER or STAINED CONCRETE - Adhesion to any existing sealer is only as good as the adhesion the existing sealer has to its substrate. Always test to determine the suitability of an existing substrate & mock-ups are highly encouraged.

Apply a test area of sealer & allow to dry for no less than 24 hours then perform a tape test to determine whether the existing coating is a suitable substrate & if optimal adhesion to its substrate exists. To test compatibility, degloss the surface, clean thoroughly then apply a test area of Smith's Poly-SB over the existing sealer to ensure compatibility. No signs of wrinkling or separation should occur. Allow to cure overnight then repeat a tape test to make sure proper adhesion has been achieved. If incompatibility or delamination occurred during any of the tape tests, the existing sealer will need to be fully removed via sand blasting, chemical stripper, etc. down to the bare concrete before applying new sealer.

If compatible, proceed with preparation to thoroughly clean & fully degloss the existing sealer prior to applying 2 coats of Smith's Poly-SB. The first new coat of Smith's Poly-SB may be thinned 15% by volume with Acetone ONLY to soften existing Smith's Poly-SB.

NEW CONCRETE - Ensure the bleed water has fully escaped new concrete then test with a Concrete Moisture Impedance Tester per ASTM F2659 over no less than 5 random areas in a 1,000 sq.ft. or less area. Moisture content should be below 6% MC prior to sealing to avoid delamination, fogging, hazy appearance, etc.

New concrete typically needs to cure for approximately 28 days, both for appropriate moisture content as well as develop enough strength to withstand preparation.

See Smith's CT-8 for in-depth preparation requirements using a Zerodegree rotating nozzle on a pressure washer at 12,000 work units prior to sealing with Smith's Poly-SB.

Work Units = Gallons per minute of water pressure at pressure washer inlet x Pressure Washer PSI rating

Low Sheen Finish – Always apply a primer coat of Smith's Poly-SB/G Gloss first to ensure a uniform finish film appearance with the topcoat of Smith's Poly-SB/LS Low Sheen.

NEW STAINED CONCRETE - Smith's Poly-SB can used to seal directly over:

- Smith's Color Floor stain (cured for 24 hours at 72°F / 50% Humidity)
- Acid Stains (once thoroughly clean & neutralized)
- Recolor of existing stamped concrete or Stamped Concrete Overlay with topical stain (See Smith's Color Floor and Smith's Green Clean Pro data sheets for more details.)

Follow preparation method for the product used prior to Smith's Poly-SB (if applicable).

When sealing over Smith's Color Floor or Smith's Color Wall allow to full cure* (minimum 24 hours) then remove all loose particulate utilizing a leaf blower. If present, remove excess standing water with a cloth or squeegee. Allow substrate to dry before application of Smith's Poly-SB/G Gloss.

PATCHING for Decorative Concrete Applications – Smith's 4in1 Overlay. Should the surface of the concrete require extensive resurfacing or repairs, please contact Smith Paints for more recommendations based on the site conditions.

JOINTS, CRACKS & PATCHING – Honor expansion joints at the finish floor elevation. Follow ACI 224.3R-95: Joints in Concrete Construction guidelines for proper filling of construction & control joints.



Clean out all joints & moving cracks open with а Diamond cutting blade prior to filling or patching as necessary. Honor ioints at the



Use a Drill!

MIX

Clean-II

While

Wet

NOT

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surface after the

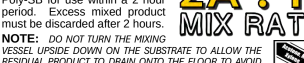
coating is applied then fill will an appropriate joint filler to lessen joint telegraphing. DO NOT seal over joint filler.

ACI recommends curing a new concrete slab for a minimum of 60 to 90 days or longer to allowing the slab to shrink & acclimate to the intended joint width thus reducing the risk of joint wall separation from the joint filler. Cooler climate applications such as freezer & coolers must be brought up to & held at a minimum of 45°F substrate temperature for no less than 10 days prior to as well as 7 to 10 days after filling with an appropriate semi-rigid joint filler, such as Smith's Poly JF, when possible.

MIXTURE: Stir or shake each component prior to mixing then combine in a clean 5 gallon pail to mix with a paint paddle attached to a $\frac{1}{2}$ " low speed drill (≤450 rpm) for 1 to 2 minutes.

Mixing by Volume - Measure 2 Parts A to 1 Part B by volume then combine in a clean 5 gallon plastic pail. Mix using a paint mixing paddle attached to a low-speed ½" drill (≤450 RPM) for 2 to 3 minutes.

Mix only the amount of Smith's Poly-SB for use within a 2 hour period. Excess mixed product must be discarded after 2 hours.



VESSEL UPSIDE DOWN ON THE SUBSTRATE TO ALLOW THE RESIDUAL PRODUCT TO DRAIN ONTO THE FLOOR TO AVOID THE RISK OF ANY INSUFFICIENTLY MIXED / POORLY CATALYZED SEALER FROM THE SIDES & BOTTOM OF THE MIXING VESSEL FROM REACHING THE FINISHED SURFACE.

Best practice is to pour the mixed contents into a paint tray then dip & roll onto the substrate or spray apply & back roll out the puddles.

Thinning - Supplied as a 2-component "ready-touse" sealer.

<u>Tinting (Solid Color)</u>-Tint Smith's Poly-SB follows with as

ISCCOLOR PACK

INDUSTRIAL SOLID COLORANI Smith's ISC Industrial Solid Color Packs to achieve a solid color. 2 to 3 coats are recommended to achieve full color hide with lighter colors:

COLORS

Up to 10% by volume of Smith's ISC to Smith's Poly-SB 1.5 gal kit = Add 1 unit of Smith's ISC Color Packs

• 5 gal kit = Add 5 units of Smith's ISC Color Packs

Tinting (Faux Stain / Antiquing) - To rejuvenate stamped concrete with a mottled stain like appearance, add 1% by volume of Smith's ISC Industrial Solid Color Packs to Smith's Poly-SB/G then spray apply using a solvent resistant sprayer with no back-rolling.



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APPLICATION: Smith's Poly-SB may be applied via brush, pump sprayer or roller. Do NOT apply thicker than 8 mils WFT (200 square feet per gallon) to avoid bubbles created from off gassing bubbles.

NOTE: DO NOT APPLY material if humidity is over 80% or if the humidity is below 20% as improper cure will result.

GLOSS FINISH - Smith's Poly-SB/G Gloss may be applied between 200 to 300 sq.ft. per gallon (2.5 to 5 mils WFT only) per coat, with 2 coats recommended for optimal aesthetics and performance.

Low Sheen Finish - Smith's Poly-SB/Ls Low Sheen must be applied thin as the final wear surface over a primer layer of Smith's Poly-SB/G Gloss. When applying Smith's Poly-SB/Ls Low Sheen, DO NOT APPLY thick. Ideal coverage is 400 sq.ft. per mixed gallon in a single layer to avoid fogging or a blotchy appearance.

Paint Roller

Use a 3/4 inch (heavy texture such as heavy stamp pattern) or 3/8 inch (minimal texture surfaces such as broom finishes) non-shed roller cover. Smith's Poly-SB can be roller applied onto Smith's Color Floor via the dip & roll method out of a paint tray. DO NOT PUDDLE Smith's Poly-SB as fogging and/or bubbles may occur.

Best practice is to pour the mixed contents into a tall paint trav, such as a Wooster[®] Wide Boy[™] 5 gallon paint tray then dip the paint roller into the sealer then roll off any excess into the paint tray avoiding liquid build-up on the sides of the roller caps and/or the frame. Then roll out evenly onto the surface in a V-shaped pattern working across the area while overlapping one side of the roller into the wet edge of the prior pass to ensure a uniform film thickness.

Finish by extending the roller out to the furthest point of this area then pull back across the surface with light pressure in a straight line to remove roller marks while overlapping each pass by 1/2" into the previous pass continuing across the entire section.

Occasionally use the roller cover to remix liquid in the paint tray, ideally every 20 minutes, especially with Smith's Poly-SB/Ls. Continue process until the entire area desired to be coated is sealed.

If the appearance is less than unsatisfactory, repeat the finish roll process again until a satisfactory appearance is achieved.



Spray two thin, even coats allowing the sealer to become tack free between coats, typically 90 min. at 72° / 50% Ambient Humidity (Cool temperatures will extend necessary cure rate between coats). Sprav equipment may consist of a solvent resistant HVLP or Concrete Sealer pump sprayer (i.e. Chapman 1949 or similar). Dry roll /

brush out any drip, puddles or ponding of sealing paying close attention to joints and low points in heavy stamp patterns.

Brush Application - Utilize traditional bristle paint brush application for corners, edges, control joints and other hard to reach places.

SLIP RESISTANCE: Smith Paint Products recommends the use of angular slip-resistant aggregate, such as Smith's Resin Sand, in all coatings that may be exposed to wet, oily or greasy conditions as well as any condition where increased traction may be necessary. The contractor & end user are responsibility to determine the appropriate traction needs & footwear necessary for the conditions as well as setting performance parameters prior to beginning the application, testing to determine parameters have been met upon completion to achieve the end users documented safety standards.

Mock-ups are highly recommended as part of the evaluation process to determine the appropriate amount of slip-coefficient necessary for the environment.

MAINTENANCE: Sealer must be allowed to cure for no less than one week before using any mechanical cleaning equipment on the surface and no less than 3 days before neutral cleaner. This includes auto-scrubbers, swing buffers, sweepers, etc. Only dust and wet mopping may occur the first week.

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Removal of debris & regular cleaning is crucial to maintaining the aesthetics of the coating & obtaining the maximum life span of the floor coating system. Cleaning cannot occur too often & inefficient cleaning will cause the sealer to wear out prematurely as well as possibly stain or discolor depending on what comes in contact with the surface. Spills, especially aggressive liquids, should be removed quickly.

To maximum your investment, remove all particles that may scratch and / or dull the surface using the least aggressive method necessary to clean the floor.

DETERGENT: Only a mild neutral pH detergent, such as Smith's Neutral Detergent, should be used for general cleaning purposes to avoid leaving soap residue which may cause the surface to become slippery when wet as well as attract soils & stains over time. Use Smith's Oil Clean, or similar degreaser, for Heavy-Duty degreasing to remove oils & grease when necessary. Please contact Smith Paint Products for recommendations to remove stubborn stains or mineral scale build-up.

Caution: Do not drag or drop heavy objects across any sealers as scratching, gouging or chipping may occur to the concrete or the sealer. This includes chairs & furniture metal feet, hard castors, tools & equipment, etc.

Avoid spinning tires on a decorative concrete surface as the heat created from the friction of a spinning tire may guickly soften the sealer causing permanent damage.

Should a gouge, chip or scratch occur, touch-up the damaged areas immediately to avoid stains or water intrusion to the concrete which could create additional damage. A thin layer of clear nail polish to the damaged area will provide some minimal protection until the area can be properly repaired.

Rubber tires are prone to plasticizer migration, especially motorcycle, aviation, snow & high-performance car tires. Plasticizer will stain coating & commercial flooring leaving an amber, yellow-like stain that can be permanent. This can be more noticeable where tires are stationary for a longer period of time, more so in non-climate controlled environments with lighter colors. Some tire stains can be removed if cleaned before a set-in stain occurs using a d-Limonene based degreaser & some mild agitation using an orbital, low speed floor machine or try a Mr. Clean® Magic Eraser along with clean water or rub the stain with a new tennis ball for small areas.

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