

TITANIUM SRT

STAIN RESISTANT FLOOR FINISH TECHNOLOGY

STAIN/CHEMICAL RESISTANT

HIGH GLOSS AND ULTRA DURABLE

ENVIRONMENTALLY CONSCIOUS

EASY AND SAFE TO APPLY

PRODUCT DESCRIPTION

Titanium SRT is a stain and chemical resistant floor finish protector for resilient floors, vinyl tile and vinyl sheet flooring. Titanium SRT utilizes a synergizing combination of Ultra Advanced Technology and Ultra Floor Care technology to produce an environmentally preferable finish with extraordinary high gloss and durability that is resistant to high traffic, scratches and scuff marks.

Beyond the already incredible advantages Titanium SRT provides, this product embodies real security for the environment, property and the end user by reducing source pollution and extending or eliminating floor finish stripping cycles.

Say goodbye to stripping when wanting to reapply Titanium SRT. Simply scrub and re-coat the existing floor finish and you are set.

THE POWER OF TECHNOLOGY

POLYCYCLIC REINFORCED POLYMER SHIELD

A reinforced polycyclic molecular structure allows for unparalleled protection and resistance to the toughest soils and stains: ammonia, bleach, coke, coffee, fruit juice, floor stripper, hand sanitizer, hydrogen peroxide, and iodine.

MULTI-VECTOR ENERGY ABSORPTION

Through the absorption of kinetic energy, Multi-Vector Energy Absorption utilizes force created through traffic to increase wear resistance and overall durability of the finish. As a result, durability and hardness of the finish is increased through time and use.

INTERNAL THERMAL CATALYST

Internal Thermal Catalyst Technology allows Ultra polymer technology to dry from the bottom up versus conventional top down drying. The difference in technology provides two major procedural advantages: Extra fast drying time and easy walk-on repairs.

NON STYRENE POLYMER TECHNOLOGY

Unlike conventional finishes, Ultra finishes do not contain any styrene. Using an advanced Acrylic dual polymer technology, Ultra Chem Labs' finishes are environmentally safer, sustain high levels of durability, are easy to maintain and do not discolor or yellow. With proper maintenance of Ultra floor finishes, stripping cycles can be dramatically reduced or eliminated.

TITANIUM FLOOR CARE

ULTRA ADVANCED TECHNOLOGY



Polycyclic Reinforced
Polymer Shield



Multi-Vector Energy Absorption

ULTRACHEM LABS

FC TECHNOLOGY USED



Non-Styrene Polymer



Internal Thermal Catalyst

PROPERTIES

Physical Form: Milky white liquid

VOCs: 2gm/L

Odor: Low

pH: 7.0 - 7.5

Solids: 32%

Application Temperature:

50 degrees F (Minimum)

Specific Gravity: 1.15-1.20

Viscosity: 6-9 cps

Boiling point: 100 degree C

Storage Temperature:

40 degrees F - 100 degrees F

Film Color: Colorless

Shelf life: 2 years in an unopened container

Solubility: 100% water soluble

Freeze/Thaw Stability:

Do not freeze

Dilution Ratio: Ready to use

| Features | Advantages | Benefits |
|---------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
| POLYCYCLIC REINFORCED POLYMER SHIELD TECHNOLOGY. | Soil and Stain resistant: ammonia, bleach, coke, coffee, fruit juice, floor stripper, hand sanitizer, hydrogen peroxide, and iodine. | Sustains and preserves high level of floor finish appearance. |
| HIGH GLOSS AND ULTRA DURABLE. | Extends/eliminates the burnishing and floor finish-stripping cycle. Superior gloss retention, black mark resistant and easy black mark removal | Saves substantially on labor, equipment and supplies. |
| HIGH MULTI-VECTOR ENERGY ABSORPTION TECHNOLOGY | Extends the wear-ability of the floor finish and improves resistance to high traffic and wear. | Extends or eliminates the floor finish stripping cycles saving on overall facility costs |
| MADE WITH ENVIRONMENTAL CONSCIOUS POLYMERS | Low odor, non-zinc and styrene free polymer. Does not yellow. Certified Green Seal and Ultra Green Approved. | Reduces health and environmental hazards and extends the floor finish use. |
| EASY AND SAFE TO APPLY AND ECONOMICAL TO USE | Apply with our floor finish applicators to save product and application cost or your preferred method to apply floor finish. Comes in reusable bag. | Reduces your floor finish application cost and improve your bottom line. |



Ultra Chem Labs awards its internal Environmentally Sustainable Seal to products that meet third party environmental criteria regarding reduced toxicity, biodegradability, packaging and other characteristics focused on creating a more sustainable environment.

ECONOMIC

- Coverage at 2000-2500 sq ft/gallon

DIRECTIONS

1. For best results, strip floors or deep scrub with Ultra Stripper
2. After stripping floors, neutralize and clear water rinse and allow floor to dry. Check for pH of floor to ensure neutral pH levels. Neutralization is not required after deep scrub preparation.
3. For porous floors, new floors or high traffic areas apply 4-5 coats of Titanium SRT with a finish mop or applicator.
4. Allow for 15-45 min drying time depending on humidity
5. For re-coating, clean floors thoroughly with Titanium Cleaner, rinse and apply 1-3 coats of Titanium SRT.
6. Titanium SRT can be burnished. Frequency will depend on traffic levels.
7. Restore with regular cleaning use of Titanium Cleaner at 1/2 oz/gallon.

PERFORMANCE DATA

Drying time: 15-45 min (depending on humidity)

Gloss Level(at recommended coats): 80-90

Slip Resistance: Platinum exceeds Slip Resistance standards when tested according to ASTM D3052-87: 0.5-0.58

*Available in gallon jugs (4gal/case) gallon bags (2gal/case) and 5 gallon pails.



Please Recycle Container

For best results, all UCL finishes are required to be used with Ultra's Cleaner and Conditioner for maintenance and restoration purposes. If any other manufactured products besides Ultra's Cleaner and Conditioner are used on UCL finished floors, Ultra Chem Labs will not be responsible for any indirect, direct or consequential damages. Furthermore, the products in question will be void of any standard product warranties. For more information, please request information on our standard product warranty.

Notice: Our only obligation shall be to replace or pay for any material proved defective. Beyond the purchase price of materials supplied by us, we assume no liability for damages of any kind and the user accepts the product "as is" and without warranties, expressed or implied. The suitability of the product for an intended use shall be solely up to the user.

Aviso: Nuestra única obligación será la de reemplazar o pagar por cualquier material probado defectuoso. Más allá del precio de compra de los materiales suministrados por nosotros, no asumimos ninguna responsabilidad por daños y perjuicios de cualquier tipo y el usuario acepta el producto "tal cual" y sin garantías, expresas o implícitas. La aplicación y uso específico del producto depende exclusivamente del usuario.

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