



# UNILOCK **Product Care**

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We want you to enjoy the benefits  
of Unilock products to the fullest



## UNILOCK PRODUCT CARE

Thank you for choosing Unilock products for your landscape project. Whether your investment includes a small walkway, a large driveway or a complete landscape project, we want you to enjoy the benefits of Unilock products to the fullest. For the most part, Unilock pavers require no maintenance. However, certain environmental conditions and certain types of use may require some additional care and maintenance to enable you to enjoy your Unilock installation for years to come.

*Take a few moments to determine if your installation requires additional care*

Taking a few moments to read this brochure will help you determine what, if any, additional care may be required for your project. By doing so, you will be able to maximize the benefits of owning a Unilock paving stone installation and avoid any unexpected problems.

### General Maintenance

When correctly installed and maintained, all Unilock products will provide a durable and pleasing surface for years to come. However, like many things around the home, periodic maintenance is needed to maintain the beauty and integrity of your installation.

A general cleaning performed each spring using a coarse-bristle “stable” broom and Unilock’s General Purpose Paver Cleaner, followed by the application of a granular weed preventative in the joints, can make all the difference. While dirt and algae stains are merely aesthetically unpleasing, some weeds, if left unaddressed, can push pavers apart from each other.

*The joints between paving stones are undoubtedly the most vulnerable areas.*

The joints between paving stones are undoubtedly the most vulnerable areas of any paving stone installation. Depending on the climate and amount of use, even the most expertly installed patio may require attention to the joints at some time in its life.

When using a garden hose to clean a paved area, you should direct water at the surface at an angle not greater than 30° and across the diagonal (i.e., not parallel to the joints as the intensity of the water stream may be too harsh and may dislodge the jointing sand). A power washer may be used but you must exercise caution to avoid damaging the surface of the pavers. Many pressure washers have enough power to expose the aggregate on the surface. Nozzle style, distance from the surface and pressure (psi) are all factors which can affect the outcome. We recommend that you always test the cleaning on several spare stones left over from the original installation.

*Hold hose nozzle at 30 degree angle.*

Finally, when using a cleaning product, the product must be thoroughly rinsed from the surface and channeled to suitable drainage points. Once the area has been cleaned, it should be inspected to ensure the integrity of the sand joints. Any eroded joints should be re-sanded as necessary.

## JOINT SAND MAINTENANCE

*Eroded joints should be re-sanded.*

During the first few months after a new installation, the joints between the paving stones are relatively porous. The infiltration of rain or other water eventually consolidates the sand in the joints. However, with very sloped installations, the sand can potentially wash out of the joints. It is important that these joints be topped up with jointing sand to prevent the sand-bedding layer below from washing out, causing the pavers to settle. Keeping the joint sand topped up is also one of the best ways to prevent weed seeds from settling between the joints and germinating. To prevent weeds from taking root, we strongly recommend that paver joints be filled with Unilock Polymeric Jointing Sand. Preventing the sand from being washed or blown out of the joints is critical in this early period. Although regular jointing sand is acceptable for most applications, sloped areas, areas around swimming pools or any area subject to erosion should have Unilock Polymeric Jointing Sand swept into the joints at the time of installation. However, if regular jointing sand was used, you can also stabilize the joints by using Unilock Joint Sand Stabilizer Sealer.

*Keep joint sand topped up to maintain the integrity of the project and to keep weeds out.*

Over time, the joints in a paving stone installation will become established and the joints will no longer erode. However, if wash-out occurs, we recommend “retrofitting” the joints with Unilock Polymeric Jointing Sand to re-stabilize the joints. For extra-wide joints or areas subject to heavy erosion, use Unilock Polymeric Max.

If you decide that you would like to replace the regular sand in your paver joints with Unilock Polymeric Jointing Sand, you will need to first remove the existing sand. This can be done with a garden hose fitted with a jet nozzle, or it can be carefully done using a pressure washer. Care must be taken that no bedding sand from the area beneath the pavers gets washed out.

### Product recommendation:

#### GATOR MAXX Sand



**FEATURES:** Fast setting; drainage base systems, min. 1 hr. without rain, fast setting; non-drainage (overlay), min. 24 hours without rain, sets at above 32°F (0°C), pavers with false joints, four unique colors- Beige, Slate Grey, Ivory and Black Diamond.

#### IDEAL FOR:

- Residential and Commercial applications
- Overlay and drainage applications
- Concrete paver, natural stone & wet cast products
- Streetscape, commercial work, steep slope, pool areas, patios, walkways, driveways, parking areas and more



## GATOR Super Sand

**FEATURES:** Setting time 1 hour, sets at above 32°F (0°C), can be applied even if rain is expected (min. 1 hr.), four unique colors- Beige, Slate Grey, Ivory and Black Diamond.

### IDEAL FOR:

- Residential applications
- Concrete paver, wet cast products
- Sloping areas, pool surroundings, patios, walkways, driveways and more



## GATOR Tile Sand

**FEATURES:** For outdoor porcelain tile joints in Gator Tile Systems. Fast setting: drainage base 1 hr. Sets above 32°F. Ideal for use with porcelain tile installations. 15 year warranty if used with the Gator Tile Systems.

Helps prevent weed sprouting, damages caused by insects, erosion due to climatic conditions.



## GATOR Dust

**FEATURES:** For Residential applications. For natural stone joints 1/2" to 6". It's ideal for pedestrian patios, walkways, pool decks and many more scenarios. Sets above 59°F (15°C). Fast setting min. 24 hrs without rain. Pedestrian application only.

Helps prevent weed sprouting, damages caused by insects, erosion due to climatic conditions.



## Eurostone Bond

**FEATURES:** Great for cobblestone and natural stone joints up to 1.5". Sets at above 32°F (0°C). Fast setting: Drainage base systems, min. 1 hr. without rain. Non-drainage base systems, min. of 24 hrs. without rain. More rigid and water resistant.

Helps prevent weed sprouting, damages caused by insects and erosion due to climatic conditions. In vehicular application stone must interlock or lay in a concrete bed.

## CLEANING

### General Cleaning

*Always trial clean first. If there is no negative surface or color reaction, proceed.*

Cleaning is an essential step in preparing for the sealing of concrete pavers. Depending on the age of the installation and the intensity of use, the area should be inspected for any stones that may have been damaged. The perfect time to replace these stones is prior to cleaning. It is always a good idea to keep some of the stones left over from your installation for this purpose.

Make sure that any adjacent flowers, plants or shrubs are pulled back or covered to protect them from the over-spray of cleaning and sealing solutions. Before using any cleaning solution on an entire area, always test a small inconspicuous area to be sure that the results are what you expect and that there is no reaction to other sealers or substances which may have been applied to the installation previously. If there is no negative surface or color reaction, proceed with cleaning the entire area. Always rinse the cleaning solution off thoroughly.

**Important note:** Be sure to read and follow the directions printed on container labels for use, application, precautions and first aid. Protective clothing and goggles must be worn when working with cleaners and sealers.

*Spills should always be soaked up and not rubbed.*

Some cleaning systems mix water and a cleaning product together in a spray. The force of the spray depends on the flow and pressure in the hose, the type of nozzle, and the distance and angle between the nozzle and the surface. Care must be taken not to blow or wash the sand from the joints. Sand will remain in the joints if a “fan” spray nozzle is used and the angle of the spray is kept from directly blasting (or targeting) the joints.

### Removing Grease and Oil Stains

Much like your indoor kitchen, your outdoor kitchen may require cleaning. Certain stains, such as those from soft drinks, barbeque grease, cooking or salad oils, or snack foods, can be stubborn to clean. Old stains resulting from oil dripping onto a driveway from a vehicle can also be difficult to remove. Oil will penetrate readily into a paved area but will not stain if the spill is removed promptly with granular oil absorbent. Spills should be soaked up, not rubbed, because rubbing will spread the oil over a larger area, driving the stain deeper into the concrete. Hint: Always keep some paper towels handy in the garage, as well as a small pail of oil-absorbent material such as cat litter, for those unexpected spills. For very small oil spills, a small amount of laundry detergent may also work.

### Product Recommendation:

#### GATOR XP Oil and Grease Remover

**FEATURES:** No scrubbing, no rinsing, no mess, just shake it, spread it on the stain, let it dry, and sweep it off, easily lifts & absorbs embedded oil stains as it dries from liquid to power

Gator XP Oil and Grease Remover easily removes tough stains from motor oil, cooking oil, grease, wax, and more. Use it on concrete, brick, stone, composite decking, and more. This is a biodegradable product and phosphate-free.





## GATOR Shampoo

**FEATURES:** Removes penetrated dirt, restores the pavers to it's natural color, no muriatic acid in product, washes off with water.

Gator Clean Shampoo removes ground-in dirt from the surface of concrete pavers & natural stones. It will make the pavers, patio slabs, walls and natural stones look clean and vibrant.

## REMOVING EFFLORESCENCE

Efflorescence is a naturally occurring powder-like deposit, usually white, that occasionally develops on the surface of concrete, often just after an installation is completed. Although unattractive, efflorescence is usually not a problem and will generally disappear on its own over time.

*Efflorescence generally disappears over time.*

Efflorescence is caused by the soluble salts in the raw material used in manufacturing, and may react with moisture, humidity and frequent temperature fluctuations. These elements wick any salts that are present to the surface. In the summer, after periods of rain, the moisture evaporates so quickly that small amounts of salt are brought to the surface.

Sometimes there are white deposits on the surface which resemble efflorescence but are actually stains resulting from salts wicked to the surface from the actual jointing sand or even the bedding sand below the surface. These salts come to the surface in repeated wetting and drying situations. These stains too will eventually disappear. The best way to treat an affected area remains open to debate, with natural weathering, time and patience being the recommendation of many. If you wish to speed up the cleaning process, you can remove any surface efflorescence with an appropriate cleaner. This cleaner can be somewhat abrasive, so a trial clean on a small inconspicuous area is recommended before you tackle the entire job.

### Product Recommendation:

## GATOR Efflorescence Cleaner

**FEATURES:** Removes efflorescence from the surface of concrete pavers and natural stones, no hydrochloric acid in product, washes off with water.

Gator Efflorescence Cleaner will remove any efflorescence stains trapped in the concrete pavers & natural stone pores. It will make the pavers look more clean and vibrant without discoloring or damaging the paver surface. This efflorescence cleaning is a necessary step before a sealer is applied. The sealer will be able to get a deeper penetration into the now clean pores.



## REMOVING RUST

Whenever steel or iron sits on concrete for a period of time, the rust-colored oxidation that develops on the metal will wash onto the paver surface, resulting in a stain. Trailer hitches, barbecues, screws, nails and metal toys are some of the usual offenders. Removing rust stains can be challenging. The intensity and age of the stain will affect the outcome of the cleaning. Deeply embedded rust stains require the application of Unilock Rust Remover, which is an acidic solution designed to dissolve and remove rust stains. Unilock Rust Remover will generally not damage or discolor the surface of the paver, and will effectively remove the stain. However, if several applications are required to remove the stain, there may be some surface etching. Rust on light gray pavers is also more difficult to clean than stains on darker pavers.

### Product Recommendation:

#### GATOR Shampoo

**FEATURES:** Removes penetrated dirt, restores the pavers to its natural color, no muriatic acid in product, washes off with water.

Gator Clean Shampoo removes ground-in dirt from the surface of concrete pavers & natural stones. It will make the pavers, patio slabs, walls and natural stones look clean and vibrant.



## REMOVING PAINT, TAR OR TIRE MARKS

From time to time a more serious stain will be caused - by a paint can tipping over or someone tracking in tar from a neighboring property or the street. Rubber tires can also mark up a beautiful installation. Tire marks are usually due to a combination of factors. When the weather is hot and both the tires and the paving stone driveway are new, you may get some marking. If you were to look at one of the stones under a microscope you would see tiny particles of rubber clinging to the surface of the stone. New paving stones are generally a little more abrasive than older pavers are. The tiny aggregate particles on the surface will sometimes remove tiny particles of rubber from a tire, especially a new tire or one with the rubber softened by design or temperature. Always avoid turning a tire needlessly on a paver surface. The vehicle should always move and turn simultaneously in a non-aggressive manner. The good news is that rubber markings are easily removed and can sometimes be removed simply by weather, or water along with a light scrubbing.

*The intensity and age of a rust stain determines whether you can get it out.*

#### GATOR Shampoo

**FEATURES:** Removes penetrated dirt, restores the pavers to its natural color, no muriatic acid in product, washes off with water.

Gator Clean Shampoo removes ground-in dirt from the surface of concrete pavers & natural stones. It will make the pavers, patio slabs, walls and natural stones look clean and vibrant.



## REMOVING MOSS

*Moss can be removed with a simple solution of 20% soap and 80% water.*

Moss is one of those things that one person considers a nuisance and another considers attractive, adding to the “country” or “old English” look and feel of the installation. Moss generally develops in shaded areas that are slow to dry up after rain. (West coast installations are particularly subject to the emergence of moss.) If you want to remove moss, it is recommended that you simply pressure wash the surface after applying a solution of 20% dish soap and 80% water to the surface. Do not use the pressure washer on high power when rinsing, or you risk damaging the surface. Always keep the nozzle at a 30° angle to the surface and use the fanned nozzle setting. If some jointing sand washes out, you may need to sweep in some new sand.

Removing moss may need to be done annually, depending on the location and conditions. **Hint:** If you like the look of moss but do not like its staining aspect, you can plant some creeping thyme seeds into the joints. This may not be suitable for all paving stone styles,

### Product Recommendation:



### GATOR Shampoo

**FEATURES:** Removes penetrated dirt, restores the pavers to it’s natural color, no muriatic acid in product, washes off with water.

Gator Clean Shampoo removes ground-in dirt from the surface of concrete pavers & natural stones. It will make the pavers, patio slabs, walls and natural stones look clean and vibrant.

## REMOVING STAINS CAUSED BY PLANTS

*Plant stain removal usually only requires water.*

Trees can stain paving stone surfaces in a number of ways. Flowers, fall leaves, birch tree branches and certain seed pods can leave stains on the surface when combined with moisture. In the majority of cases, several rains or the passing of a winter will resolve the issue naturally, but the combination of moisture and the branches from young birch trees (the brown stems) can stain in mid-season even after a heavy rain. A light pressure washing or the application of copious amounts of water in combination with a light scrubbing will yield favorable results. Common dish soap or Unilock General Purpose Cleaner will also accelerate the cleaning.

### Product Recommendation:





## GATOR Shampoo

**FEATURES:** Removes penetrated dirt, restores the pavers to its natural color, no muriatic acid in product, washes off with water.

Gator Clean Shampoo removes ground-in dirt from the surface of concrete pavers & natural stones. It will make the pavers, patio slabs, walls and natural stones look clean and vibrant.

## SEALING

*Sealers enhance the color and give your pavers a wet look.*

There are basically two types of Unilock Protective Sealers. One is a solvent-based thermoplastic acrylic protective sealant and the other is a water-based thermoplastic acrylic emulsion. Both are effective in protecting your paver surface from the penetration of dirt and oil-based stains. Both types will enhance the original color of the units and give them a satin “wet” look. Be sure to read the label instructions carefully when cleaning and sealing.

### Unilock Semi-Gloss Protective Sealer (solvent based)

Unilock Semi-Gloss Protective Sealer is a micro-porous transparent resin that protects pavers and slabs made of concrete. It reduces oil and dirt penetration and makes cleaning easier. Easy to apply with a foam roller or sprayer, it penetrates deeply for maximum effectiveness and durability. Unilock Protective Sealer will not peel or discolor and is capable of resisting the effects of people’s use and nature (rain, snow, ice, vehicle tires, etc.).

### Unilock Wet-Look Finish Protective Sealer (water based)

*Easy to apply with a foam roller.*

Unilock Wet-Look Finish Protective Sealer is a color-enhancing micro-porous transparent resin that protects pavers and slabs made of concrete. It reduces oil and dirt penetration and makes cleaning easier. Easy to apply with a foam roller or sprayer, it penetrates deeply for maximum effectiveness and durability.

**Note:** Sealers should not be applied more than once in three years, to a maximum of two applications. Too many applications will create a film on the surface which may discolor in sunlight.

**Caution:** When using chemicals to clean paving stones, the manufacturer’s instructions should be carefully read and strictly adhered to. In general, the following precautions should be taken:

- When using chemicals, wear protective clothing such as gloves, goggles, boots and overalls.
- Proper ventilation is required for confined spaces when using chemicals.
- When using any chemicals, take care not to damage, contaminate or stain any adjoining material.
- When diluting acids, ALWAYS add acid to water and not water to acid.
- Any clothing that is contaminated with chemicals should be disposed of safely. Do not wash it with your regular clothing.
- Take care to protect personnel working in the area of the cleaning from any injury or hazard created by the cleaning.
- Dispose of any run-off material carefully.
- Empty containers must be disposed of at your local household hazardous waste return facility.



## GATOR Rock Bond Binder Kit

**FEATURES:** Gator Rock Bond is a one component binder, that when mixed with riverstone creates a durable yet solid permeable and decorative surface. Great for garden pathways where erosion and drainage is a concern.

Gator Rock Bond is porous and permeable, keeps stones in place, reduces maintenance and clean up and is very durable in extreme conditions.



## GATOR Rock Bond Liquid Binding Agent

**FEATURES:** Gator Rock Bond is a one component binder, that when mixed with clean and dry riverstone, granite, limestone or marble creates a durable yet solid permeable and decorative surface. Great for garden pathways where erosion and drainage is a concern.

Gator Rock Bond is porous and permeable, keeps stones in place, reduces maintenance and clean up and is very durable in extreme conditions.



## GATOR Hybrid Water Base High Gloss Finish + Enhancer Sealer

**FEATURES:** High Gloss Finish, Vibrant Color enhancement

Gator Hybrid Seal is acrylic copolymer used to seal concrete pavers. It penetrates deep into the concrete paver pores, thus reducing the oil and dirt penetration, as well as protecting them from the corroding of de-icing salt. Works above 40°F (5°C), breathable, film former, joint stabilizer, will not discolor, rapid installation and low VOC.



## GATOR Hybrid Water Base Low Gloss Finish + Enhancer Sealer

**FEATURES:** Low Gloss Finish, Vibrant Color enhancement

Gator Hybrid Seal is acrylic copolymer used to seal concrete pavers. It penetrates deep into the concrete paver pores, thus reducing the oil and dirt penetration, as well as protecting them from the corroding of de-icing salt. Works above 40°F (5°C), breathable, film former, joint stabilizer, will not discolor, rapid installation and low VOC.



### **GATOR Hybrid Water Base Zero Gloss Finish**

**FEATURES:** Zero Gloss Finish, No Color enhancement

Gator Hybrid Seal is acrylic copolymer used to seal concrete pavers. It penetrates deep into the concrete paver pores, thus reducing the oil and dirt penetration, as well as protecting them from the corroding of de-icing salt. Works above 40°F (5°C), breathable, film former, joint stabilizer, will not discolor, rapid installation and low VOC.



### **GATOR Hybrid Low Gloss Sealer**

**FEATURES:** Low Gloss Finish, No Color enhancement

Gator Hybrid Seal is acrylic copolymer used to seal concrete pavers. It penetrates deep into the concrete paver pores, thus reducing the oil and dirt penetration, as well as protecting them from the corroding of de-icing salt. Works above 40°F (5°C), breathable, film former, joint stabilizer, will not discolor, rapid installation and low VOC.



### **GATOR Wet Cast Solvent Low Gloss + Enhancer**

**FEATURES:** Easier to clean and maintain, film-former, low gloss, solvent-based

Signature Gator Seal for Wet Cast products with a low gloss, joint stabilizer, solvent-based sealer with color enhancer is made from acrylic-based polymers. This sealer penetrates deep into the Wet Cast, thus reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt.



### **GATOR Wet Cast Water Base Zero Gloss Sealer**

**FEATURES:** Easier to clean and maintain, non film-former, works at above 32°F (0°C), natural look, water based, zero gloss.

Signature Gator Seal for Wet Cast products with a Natural Look finish, zero gloss and water based is made from fluorochemical polymers. This sealer penetrates deep into the Wet Cast, thus reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt.

## WINTER MAINTENANCE AND DE-ICING

*Unilock paving stones have some of the highest compressive strength and lowest water absorption levels in the industry.*

If there is one question that remains in the minds of many people, it's the question about the performance of paving stones during the winter. The question covers such concerns as durability, skid resistance, snow clearing and de-icing.

Durability is one of the things that Unilock paving stones are known for. Unilock paving stones have some of the highest compressive strength and lowest water absorption levels in the industry. The advantage of this is that the concrete will not absorb and trap water in its micro-voids, minimizing the risk of any water freezing and expanding, ultimately damaging the concrete.

*To be safe, always use a plastic snow shovel.*

Skid resistance is one of the greatest benefits of Unilock paving stones. Many styles of Unilock paving stones have excellent skid resistance because of their textured surface. If skid resistance is a concern because of a sloped surface, you should select a Unilock textured surface for all or part of the installation.

Snow clearing on paving stone surfaces is much easier than you think. Almost all Unilock paving stones have a slight bevel around the edge of the stone. Not only does this facilitate the movement of rainwater across the surface, but it also protects the edges from potential chipping by snow clearing equipment. We recommend that you always use a plastic snow shovel for paving stones. This means that your snow blower should also be fitted with a plastic shoe on the adjustable gliders and on the scoop edge. Hint: If you hire someone to plow your driveway, you must have your snow clearing firm confirm in writing that it has protective edges on the snowplow to avoid scratching the surface. Although the metal on snow clearing equipment will not adversely affect Unilock paving stones structurally, the contact of any steel on concrete can potentially leave tiny particles of metal in the surface of the concrete which will rust and leave unsightly brown streaks after a couple of months. (A good example of this can be seen on the municipal curbs at the street. Take a close look and you will see what the snowplows have done.)

De-icing substances, when used in proper amounts, will not damage good-quality concrete. They will, however, speed up the surface wear on some styles of pavers. Many of the exposed aggregate products and tumbled products are unaffected by virtue of their style.

### There are three types of de-icing salts:

*De-icing substances won't generally damage concrete.*

- Sodium chloride (common rock salt) is the most popular de-icing salt. It is widely available and it will melt snow and ice at temperatures down to approximately 16°F (-9°C). Below 16°F (-9°C), rock salt stops melting snow and ice. Sodium chloride can damage adjacent grass, plants and metal. Apply with caution and use as sparingly as possible.
- Calcium chloride is another de-icing salt. It generally looks like small, white, round, pellets. It will melt snow down to about 0°F (-18°C). It can irritate skin. Studies indicate that depending on the concentration, calcium chloride is less damaging to grass than sodium chloride is. Heavy concentrations of calcium chloride can chemically attack concrete.

- Potassium chloride is a de-icing salt available in some markets. It will not hurt skin or damage plants. However, it melts ice only when the air temperature is above 15° F (-9° C), but it can be combined with sand to improve effectiveness.

**Hint:** If you do not know what is in your de-icing material, do not use it on concrete surfaces; just use sand to prevent slipping and sliding.

**Note:** Fertilizers that contain ammonium nitrate and ammonium sulfate should not be used for de-icing since these substances attack the integrity of concrete. Always read manufacturers' recommendations for use and heed all warnings and cautions.

## RETAINING WALL MAINTENANCE

*Retaining walls are generally maintenance free.*

Unilock retaining walls, if installed properly, should be virtually maintenance free. If your retaining wall has efflorescence or any other stain on its face, you may use the same cleaners as described for pavers. One important thing to check for is loose coping. If coping was not adhered to the top of the wall or steps properly, it could result in injury. We recommend Unilock Concrete Adhesive for maximum adhesion strength. This adhesive is one of the strongest adhesives on the market and will provide years of performance.

### Product Recommendation:



### GATOR Xtra Performance Polyurethane Concrete Adhesive X, Low VOC

10 oz. Caulk Tube: 20' at 1/4" Bead (Case of 12)

28oz. Caulk Tube: 50' at 1/4" Bead (Case of 12)

Formulated for:

- Extra fast cure time
- Extra bond strength
- Extra durability
- Overlays and pool copings
- Steps and wall caps
- Fire pits (up to 400°F)

**We trust this information has been helpful. If at any time you wish to speak with a Unilock Representative, simply call us at 1-800-UNILOCK or visit [www.unilock.com](http://www.unilock.com)**

**Note:** The recommendations regarding cleaning and sealing as described in this guide should provide you with enough information to properly maintain your paving stone or retaining wall installation. ALWAYS conduct a test on a small area or spare stone to make sure that the results are satisfactory. ALWAYS read product labels before applying anything. ALWAYS heed all product handling and safety warnings (MSDS information available at [www.unilock.com](http://www.unilock.com)).

Unilock is not liable for damages resulting from the improper use of equipment and/or cleaning and sealing solutions.

**WARRANTY:** Unilock's liability is limited to the replacement of the UNICARE® product only. Proof of purchase will be required for any claim.

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