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**SummerWinds RIDS-ALL-ODORS**

**Super Concentrated Odor Eliminator**

* **Urine**
* **Feeces**
* **Vomit**
* **Pet Odors**
* **Rotting Garbage**
* **Perspiration**
* **Skunk**

**RIDS-ALL-ODORS permanently eliminates odor in seconds not hours or days. RIDS-ALL-ODORS is as effective removing stains as it is eliminating odor.**

**RIDS-ALL-ODORS is completely non-toxic, hypoallergenic, biodegradable, environmentally friendly and very safe to use. RIDS-ALL-ODORS contains no biocidal properties whatsoever.**

**RIDS-ALL-ODORS is safe to use on any colorfast material including wood, concrete, metal, plastic, leather or fabric.**

**RIDS-ALL-ODORS is the only odor eliminator that eliminates all three components of odor which permanently eliminates any biological or organic odor.**

**RIDS-ALL-ODORS is safe to use indoors or outdoors on any animal or plant life; including being used directly on you or your pet.**

**RIDS-ALL-ODORS has a shelf-life of 2 years before or after dilution.**

**Why RIDS-ALL-ODORS Works;**

To fully understand why **RIDS-ALL-ODORS** works so well to eliminate malodor, it is beneficial to have some understanding of the science of odor.  The following few paragraphs give an abbreviated scientific look at what malodor is and how **RIDS-ALL-ODORS** combats and eliminates it.

**There are THREE DISTINCT ODOR COMPONENTS that make up biological odor:**  
 **Odor Component One: A biological excretion**or decomposition; such as urine, feces, vomit, sweat, skunk spray, meat, fish, cigarette smoke, etc.   
 **Odor Component Two: Odor producing bacteria;** feeding on the biological excretion, produce lots and lots of odor molecules.   
  
What your nose actually identifies as odor, are produced by odor causing bacteria feeding on biological excretion.    
***All three odor components must be eliminated by an odor elimination product to permanently eliminate a biological odor.  If these three components are not eliminated, the odor will remain or naturally return*.**

**How RIDS-ALL-ODORS Works;**

**RIDS-ALL-ODORS** is unlike and very different from all the other so-called odor eliminators.  **RIDS-ALL-ODORS** is a beneficial probiotic odor eliminator. What this means is, **RIDS-ALL-ODORS** is **,**using probiotics, simultaneously preforms the three necessary odor eliminating functions to ensure permanent elimination of all the components of biological odor:  
  
**Odor Component One: Biological excretion; RIDS-ALL-ODORS** digests, or in other words, attacks, destroys and eliminates the biological excretion.   
  
**Odor Component Two: Odor producing bacteria;**due to **RIDS-ALL-ODORS** eliminating the biological excretion, the natural result is the odor causing bacteria, now with-out food, starve to death. Consequently, no more odor molecules are produced.  
  
**Odor Component Three: Odor molecules;**Using advanced odor elimination technology, **RIDS-ALL-ODORS** immediately captures and destroys all odor molecules that are present.  
  
**Simply put, RIDS-ALL-ODORS eliminates the bacterial food source (the odor causing bacteria die) and destroys the odor molecules (the odor is eliminated), thereby permanently eliminating the biological odor.  
  
How many so called "odor elimination" products have you already tried where the odor returns? malodor reality: If the odor eliminator product doesn't eliminate all three odor components or doesn't come in direct contact with the biological excretion, the malodor will naturally return.**

**Use Instructions:**

**RIDS-ALL-ODORS** is a stunningly effective odor eliminator when used as directed.  **RIDS-ALL-ODORS** is an on-contact odor eliminator that will permanently eliminate cat, dog, or any animal excretion odor, smoke odor, fuel odor and most every organic odor.  
  
We use **RIDS-ALL-ODORS** successfully on a daily basis and have extensive knowledge and experience in the effective use of**RIDS-ALL-ODORS**

**THE 5 PRINCIPLES OF RIDS-ALL-ODORSSUCCESS**

**RIDS-ALL-ODORS will never fail when the following principles are adhered to:**  
  
**1. RIDS-ALL-ODORS must be diluted**with lukewarm (neutral to the skin, not warm or cold) water to work.  **Over dilution or under dilution of RIDS-ALL-ODORS will lower the effectiveness of RIDS-ALL-ODORS**.  1 part **RIDS-ALL-ODORS** to 9 parts water is the normal dilution ratio.  1 part **RIDS-ALL-ODORS** to 8 parts water is the strongest dilution allowed and best for all types of urine.  After dilution, wait at least 20 minutes before using **RIDS-ALL-ODORS** or ingredient activation to occur.  Before or after dilution, **RIDS-ALL-ODORS** has a 2 year shelf-life.  
 **2. RIDS-ALL-ODORS** must make contact with all odor residues for a long enough period of time to permanently destroy it.  If any odor is present during the treatment process, then **RIDS-ALL-ODORS** either has not made contact with the entire odor residue or not enough time has passed to allow **RIDS-ALL-ODORS** to completely destroy the odor residue.  Saturation or immersion is always preferred.  Rule of thumb: wetter is better.  
  
**3.** On an odor residue which has dried (especially urine), **RIDS-ALL-ODORS may need more than 20 minutes to fully** destroy the residue.  When urine dries, a hard shell forms around the urea crystal, hence the need for more time to break the crystal down.  
  
**4**. As long as **RIDS-ALL-ODORS** is moist, it will continue to destroy odor residue.  Always use enough **RIDS-ALL-ODORS** so that the surface being treated will remain moist for at least 20 minutes.  An example is carpet with old dried cat urine stains.  
  
**5**. Other products used to treat odor prior to treating with **RIDS-ALL-ODORS** may interfere with **RIDS-ALL-ODORS**  effectiveness.  We recommend rinsing and extracting with plain hot water to remove any other products residue prior to using **RIDS-ALL-ODORS.** Then allow drying completely before applying. **RIDS-ALL-ODORS** Mixing **RIDS-ALL-ODORS** in a container that has contained other chemicals voids our guarantee.

  
**Why Eliminating Urine Odor Can Be So Frustrating**  
To better understand why the permanent elimination of urine odor can be so time consuming and seem so frustrating, one must have a basic understanding of what urine is, how it behaves as it dries and what it is that is actually producing the odor our nose identifies as urine odor.  
  
One must also realize what processes **RIDS-ALL-ODORS** needs to perform to eliminate the urine odor.

**URINE WHAT IS AND HOW IT BEHAVES AS IT DRIES.**

Animal urine (dog, cat, hog, horse, human, etc.) is the product of animal's kidneys and therefore every type of animal urine has roughly the same complex chemistry.  Indeed, urine has a very complex chemistry that behaves like salt and glue as it dries.

As urine dries, the ureas in the urine form hard crystals or salts (much like table salt), while the fats, hormones and numerous other chemicals  found in urine, coat and literally glue  the urea crystals to whatever the urine comes in contact with.  This coating action of the other chemicals act as an impermeable water barrier which inhibits re-hydration of the urea crystal.

Consequently, urine residue locks itself on and around any fiber (carpet especially) or material it comes in contact with, and by drying, forms an almost impenetrable  water barrier which greatly complicates  removal.

Synthetic carpet fiber is mufti-lobed in profile and has numerous depressions which get filled with urine residue.  Removing urine residue from these depressions present a significant challenge and why spraying carpet with **RIDS-ALL-ODORS** is not recommended spraying only treats half of the carpet fiber.

**WHAT ACTUALLY PRODUCES URINE ODOR.**

Urine itself has very little odor and does not, of itself, produce odor.

It is bacteria living in the environment, feeding on the urine residue, which produce a waste gas that our nose identifies as urine odor.  (The bloating of a dead animal is the best example of this.  As the bacteria inside the dead animal feed and produce gas, the dead animal bloats.)

Likewise, the same thing happens in your home.  As bacteria feed on urine residue and produce gas, your home fills with urine odor.(WORK IN PROGRESS)

**Urine on Carpet: (cat, dog, AND ANIMAL)  
  
NOTE:**

- Anti-microbial carpet/padding will inhibit **RIDS-ALL-ODORS** ability to destroy urine residue.   
- Application of **RIDS-ALL-ODORS** will need to be extended by at least 1 foot in diameter when treating carpet with vapor barrier padding.  
  
We recommend having the following three items on hand to treat urine on carpet:   
1. Adequate amount of **RIDS-ALL-ODORS** (estimate 1 gallon diluted **RIDS-ALL-ODORS** for every 50 SF floor).   
2. A good black light to help you locate the urine (urine glows a pale yellow/green under black light).  
3. A carpet injector to inject **RIDS-ALL-ODORS** into and under the carpet (cuts down onuse).   
  
**RIDS-ALL-ODORS must** make contact with **all**urine residues to permanently destroy it. Wherever the urine traveled is where **RIDS-ALL-ODORS** must also travel. This means, for example, that if there is some urine residue under the carpet pad, then **RIDS-ALL-ODORS** must be applied under the carpet pad.  
  
On urine residue which has dried, **RIDS-ALL-ODORS** will need 15 to 20 minutes of wet time per layer of dried urine.  If you don't know how many layers there are, approximate. When urine dries, a hard shell forms around the urea crystal, hence the need for more time to break the crystal down.   
  
As long as **RIDS-ALL-ODORS** remains wet, it will continue to destroy urine residue. Cover **RIDS-ALL-ODORS** with plastic, if necessary, to keep it from evaporating and drying. When **RIDS-ALL-ODORS** dries, it stops working.   
  
Saturate the carpet where the urine was deposited with. **RIDS-ALL-ODORS** This is easily accomplished by pouring **RIDS-ALL-ODORS.** Do not spray carpet as the saturation is insufficient. Agitate the carpet with a soft brush to work **RIDS-ALL-ODORS** into the fibers. Wait at least 20 minutes and then smell the carpet with nose close to the carpet. Keep areas wet with **RIDS-ALL-ODORS** until urine odor is gone. **RIDS-ALL-ODORS** needs to make direct contact with the entire urine residue to break it down wherever it might be from the top of the carpet to the floor beneath. Once the odor is gone, rinse the carpet with hot water while extracting using a wet vac or a carpet cleaning machine.   
  
Do not use **RIDS-ALL-ODORS** in a carpet cleaning machine as these machines will over-dilute **RIDS-ALL-ODORS.** It is best to use **RIDS-ALL-ODORS** as a pre-treatment due to the saturation levels needed and time needed for **RIDS-ALL-ODORS** to fully eliminate the urine residue.  
  
Rule of thumb for **RIDS-ALL-ODORS** application rate: for every part urine deposited over time, at least an equal part **RIDS-ALL-ODORS** will need to be applied to that location.  
  
  
**Urine on Area Rugs:**   
We recommend having the following three items on hand to treat an area rug:   
  
1.  Adequate amount of **RIDS-ALL-ODORS** (estimate 1 gallon diluted  **RIDS-ALL-ODORS** for every  10 SF rug).  
2.  A good black light to help you locate the urine (urine glows a pale yellow/green under black light).  
3.  A carpet injector to inject **RIDS-ALL-ODORS** into and under the carpet (cuts down on **RIDS-ALL-ODORS** use).

All three of the items listed  above are sold [here](http://www.scoe10x.com/all-products/) on our website.

**RIDS-ALL-ODORS must**make contact with **all**urine residues to permanently destroy it.  Wherever the urine traveled is where **RIDS-ALL-ODORS** must travel.  This means, for example, that if there is some urine residue under the carpet pad, then **RIDS-ALL-ODORS** must be applied under the carpet pad.

On urine residue which has dried,**RIDS-ALL-ODORS** will need 15 to 20 minutes of wet time per layer of dried urine.  If you don't know how many layers there are, approximate.  When urine dries, a hard shell forms around the urea crystal, hence the need for more time to break the crystal down.  
  
As long as**RIDS-ALL-ODORS** remains wet, it will continue to destroy  urine residue.  Cover **RIDS-ALL-ODORS** with plastic, if necessary, to keep it from evaporating and drying.  When **RIDS-ALL-ODORS** dries, it stops working.

Saturate the carpet where the urine was deposited with **RIDS-ALL-ODORS** This is easily accomplished by pouring **RIDS-ALL-ODORS.** Do not spray carpet as the saturation is insufficient.  Agitate the carpet with a soft brush to work **RIDS-ALL-ODORS i**nto the fibers.  Wait at least 20 minutes and then smell the carpet with nose close to the carpet. Keep areas wet with **RIDS-ALL-ODORS u**ntil urine odor is gone.  **RIDS-ALL-ODORS**needs to made contact with all of the urine residue to break it down wherever it might be from the top of the carpet to the  floor beneath. Once the odor is gone, rinse the carpet with warm water while extracting using a wet vac or a carpet cleaning machine.

Do not use **RIDS-ALL-ODORS** in a carpet cleaning machine.  **RIDS-ALL-ODORS** needs to be used as a pre-treatment due to the saturation levels and time needed to fully eliminate the urine residue.

Rule of thumb for **RIDS-ALL-ODORS** application rate: for every part urine deposited over time, at least an equal part **RIDS-ALL-ODORS** will need to be applied to that location.

**Urine on Hard Floors:** **(wood, concrete, tile, and LAMINATES)**  
We recommend having the following three items on hand to treat urine on hard floors:  
1. Adequate amount of **RIDS-ALL-ODORS** (estimate 1 gallon **RIDS-ALL-ODORS** RTU for every 100 SF floor).  
2. A good black light to help you locate the urine (urine glows pale yellow under black light).  
3. On severe cases, plastic sheeting to cover the floor to keep **RIDS-ALL-ODORS** wet.  
  
The first two items listed above are sold [here](http://www.scoe10x.com/all-products/) on our website.  
 **RIDS-ALL-ODORS must** make contact with **all**urine residues to permanently destroy it. Wherever the urine traveled is where **RIDS-ALL-ODORS** must travel.    
  
**NOTE:**If the urine has penetrated into a wood floor further than 1/4 inch, then it is more economical to replace that particular piece of floor then to treat it. We check the depth of urine penetration by drilling a small hole in the wood floor and using our LED black light to check urine depth.   
  
On urine residue which has dried,**RIDS-ALL-ODORS** may need more than 20 minutes to fully destroy the urine residue.  When urine dries, a hard shell forms around the urea crystal, hence the need for more time to break the crystal down.  
  
As long as **RIDS-ALL-ODORS** remains’ **wet**, it will continue to destroy urine residue. Cover **RIDS-ALL-ODORS** with plastic, if necessary, to keep it from evaporating and drying.  When **RIDS-ALL-ODORS** dries, it stops working. Don't let **RIDS-ALL-ODORS** dry until you can put your nose to the treated surface and not smell urine odor.  
  
Spray the floors where the urine was deposited with **RIDS-ALL-ODORS**. Use a pump-up garden type sprayer, high pressure sprayer or pouring.  Wait at least 20 minutes to determine whether the entire urine residue has been destroyed.  Wipe or let air dry.  
  
***If, after 20 minutes, urine odor is still present, either RIDS-ALL-ODORS has not had sufficient time to work or not enough has been applied to make contact with all of the urine residue deposited.*  
  
NOTE**: If paint or sealer has been applied to a concrete or wood floor over urine residue deposits, the paint or sealer will need to be removed before treatment with **RIDS-ALL-ODOR**   
For **RIDS-ALL-ODORS** application rate: for every part urine deposited over time, an equal part **RIDS-ALL-ODORS** will need to be applied to that location.  For heavy urine deposits estimate at least 1 gallon of diluted **RIDS-ALL-ODORS** for every 50 sf of floor.

**Urine on Mattresses or Upholstery: (human and animal)**We recommend having the following three items on hand to treat urine on mattresses or upholstery:  
  
1. Adequate amount of **RIDS-ALL-ODORS** (estimate 1 gallon **RIDS-ALL-ODORS** RTU for every 100 SF floor).  
2. A good black light to help locate the urine residue (urine glows yellow under black light).  
3. A carpet/upholstery injector to inject **RIDS-ALL-ODORS** into the mattress or upholstery (cuts down on **RIDS-ALL-ODORS** use).

All three of the items listed above are sold **here** on our website.

**RIDS-ALL-ODORS must** make contact with **all** urine residue to permanently destroy it.  Wherever the urine traveled is where **RIDS-ALL-ODORS** must travel.  This means, for example, that if there is some urine residue in the mattress, then **RIDS-ALL-ODORS** must be applied into  the mattress.

On urine residue which has dried,**RIDS-ALL-ODORS** may need more than 20 minutes to fully destroy the urine residue.  When urine dries, a hard shell forms around the urea crystal, hence the need for more time to break the crystal down.  
  
As long as **RIDS-ALL-ODORS** is wet, it will continue to destroy the urine residue.

Saturate the  area where the urine was deposited with **RIDS-ALL-ODORS** This is easily accomplished by pouring **RIDS-ALL-ODORS** from the spray bottle.  Wait at least 20 minutes and then rinse  with warm water while extracting using a wet vac or a carpet cleaning machine.

Do not use **RIDS-ALL-ODORS** in a carpet cleaning machine.  **RIDS-ALL-ODORS** needs to be used as a pre-treatment due to the saturation levels and time needed to fully eliminate the urine residue.

If, after 20 minutes, urine odor is still present, not enough **RIDS-ALL-ODORS** has been applied to make contact with all of the urine residue deposited.

***for RIDS-ALL-ODORS application rate: for every part urine deposited over time, an equal part RIDS-ALL-ODORS will need to be applied to that location.***

**Urine/Feces Outdoors: (kennels, yards or lawns)  
  
RIDS-ALL-ODORS** is safe to use indoors and outdoors.  Dog runs, kennels, lawns and shrubs where animals have urinated are quickly eliminated of odor by using **RIDS-ALL-ODORS**  
  
The easiest method of **RIDS-ALL-ODORS** application is to use a pump-up type garden sprayer found at local home centers.  
  
Mix **RIDS-ALL-ODORS** into the sprayer. Spray the contaminated areas with **RIDS-ALL-ODORS** It is best to treat when the heat of the day is at its lowest and not in the direct sun. **RIDS-ALL-ODORS** continues to work as long as it is wet. Keeping it from evaporating or drying will prolong its working life.  
  
Application amounts will always depend on the severity of the problem. Initial treatments will be at the rate of 50-100 s.f. per gallon of diluted **RIDS-ALL-ODORS** Subsequent treatments will be dependent on amounts of re-deposits.  
 ***for RIDS-ALL-ODORS application rate: for every part urine deposited over time, an equal part RIDS-ALL-ODORS will need to be applied to that location.***

**Urine/Feces in Crawlspaces: (cats, mice, rats)**  
Urine and feces odor in crawlspaces can be caused by any number of animals including cats, rats, mice and even skunks. This is a common problem our service division treats.  
  
We use high pressure spray equipment similar to an airless paint spraying machine. The long hose gives much greater freedom to move around in the crawlspace while the high pressure produces a very small droplet which has better coverage and penetration. We use 515 spray tips on our spray machines.   
  
An alternative would be to use a pump-up type garden sprayer. Unfortunately, these types of sprayers are difficult to use in shallow crawlspaces.  
  
Application rates are as follows:  
1. If the crawlspace is covered with a plastic vapor barrier, 200 sf per gallon of **RIDS-ALL-ODORS** ready-to-use is the usual application rate.  
2. For a dirt floor crawlspace, 100 sf per gallon of **RIDS-ALL-ODORS** ready-to-use is the usual application rate.  
  
Rule of thumb for **RIDS-ALL-ODORS** application rate: for every part urine deposited over time, an equal part **RIDS-ALL-ODORS** will need to be applied to that location.   
  
For personal safety, always wear a paper mask and goggles or a full face respirator when high pressure spraying  **RIDS-ALL-ODORS**

**Cigarette Smoke: (cars, houses and clothes)**  
**HOUSE TREATMENT**  
  
Eliminating cigarette smoke odor from homes is a common problem our service division performs. Consequently we have extensive experience and knowledge as to the correct application methods of **RIDS-ALL-ODORS**  
  
We use high pressure spray equipment similar to an airless paint spraying machine. (airless paint sprayers can be rented at most tool rental centers) The long hose gives much greater freedom to move from room to room while the high pressure produces a very small droplet which has better coverage and penetration. We use 513 spray tips on our spray machines.   
  
High pressure spray is the only application method we recommend for cigarette smoke. No other application method atomizes **RIDS-ALL-ODORS** sufficiently to treat cigarette smoke odor.

Application rates are estimated at 150 sf of floor area per gallon of diluted **RIDS-ALL-ODORS** or 300 sf of surface area per diluted gallon of **RIDS-ALL-ODORS**. Dilute **RIDS-ALL-ODORS** at a 1 part **RIDS-ALL-ODORS** to 9 parts lukewarm water. Wait 20 minutes for ingredient activation before application.   
  
Spray all surfaces (ceilings, walls, floors, inside cabinets, etc.) with enough **RIDS-ALL-ODORS** that surfaces remain moist for 20 minutes. This is not a real heavy coat. There should not be any runs or dripping.   
  
After 20 minutes, wipe dry all smooth floor and cabinet surfaces.   
  
For personal safety, always wear a paper mask and goggles or a full face respirator when high pressure spraying **RIDS-ALL-ODORS**  
  
**CAR TREATMENT:**  
  
Method for eliminating cigarette smoke from a car is nearly the same as the method for eliminating cigarette odor from a house. High pressure spray is the only recommended method of application for a car's interior. Wagner Power Painters and airless paint spraying machines producing at least 32 oz. per minute volume (0.25 gpm) with pressure over 2,500 psi work the best.   
  
Spray all surfaces with enough diluted **RIDS-ALL-ODORS** that surfaces remain moist for 20 minutes. If surfaces are hot and**RIDS-ALL-ODORS** is evaporating or drying before 20 minutes has passed, re-apply before the RIDS-ALL-ODORS dries.   
  
After 20 minutes, wipe all smooth surfaces dry. **RIDS-ALL-ODORS** is safe to use on any material including leather.   
  
32 oz.’s of diluted **RIDS-ALL-ODORS** will treat a compact car. Our service division usually uses between 1/2 to 1 gallon of diluted **RIDS-ALL-ODORS** per vehicle.   
  
More severe cigarette odor residue may need more **RIDS-ALL-ODORS** or a second treatment.   
  
**CLOTHES TREATMENT:**  
  
Clothes that have minimal cigarette odor can be treated with a light misting of **RIDS-ALL-ODORS**   
Clothes with heavy deposits of cigarette smoke odor will need to be soaked in a basin of **RIDS-ALL-ODORS** for at least 20 minutes and then washed as normal. 

**Skunk Odor Treatment: (houses, pets and clothes)**

Eliminating skunk odor from a house, pet or clothes is a relatively easy and quick process. **RIDS-ALL-ODORS** is the only product on the market that safely and quickly eliminates skunk odor permanently.  
  
Normally, skunk odor will be eliminated in less than 60 seconds. The key to success is making sure **RIDS-ALL-ODORS** has made contact and destroyed all of the skunk oil.  
  
Any area where the skunk sprayed directly will need to be saturated with **RIDS-ALL-ODORS**  
  
**INTERIOR HOUSE TREATMENT:**  
  
High pressure spray is the only application method we recommend for residual skunk odor for house interiors.  
  
Airless paint spraying machines are the best choice for high pressure application. (airless paint sprayers can be rented at most tool rental centers) The long hose gives much greater freedom to move from room to room while the high pressure produces a very small droplet which has better coverage and penetration. 413 or 513 spray tips are the recommended spray tips.  
  
Application (dose) rates are estimated at 8,000 cubic feet of room area per gallon of diluted **RIDS-ALL-ODORS**  
  
Spray all surfaces (ceilings, walls, floors, etc.) where the skunk odor has settled. A light misting is usually enough.  
  
For common sense personal safety, always wear a minimum of a paper mask and goggles or a full face respirator when high pressure spraying **RIDS-ALL-ODORS**

**PET TREATMENT:**  
 **RIDS-ALL-ODORS** is safe to spray or pour directly onto your pet after dilution, using the 8:1(8 parts lukewarm water to 1 part **RIDS-ALL-ODORS** Use **RIDS-ALL-ODORS** like a shampoo. Keep **RIDS-ALL-ODORS** out of the pet’s eyes: the surfactants in **RIDS-ALL-ODORS** will strip the natural oil from the pet’s eyes.  
  
Work **RIDS-ALL-ODORS** into the pets coat to ensure **RIDS-ALL-ODORS** makes contact with the skunk oil. You will be able to immediately tell whether you have destroyed all of the skunk oil by smelling the fur.  
  
After the skunk odor has been eliminated, rinse the pet with water.  
  
**CLOTHES TREATMENT:**  
Clothes that have minimal skunk odor can be treated with a light misting of **RIDS-ALL-ODORS**  
  
Clothes with heavy deposits of skunk spray will need to be soaked in a container of**RIDS-ALL-ODORS** and then wash as normal.

**Gasoline or Fuel Oil Odor: (cars, houses, clothes)**  
  
First, have an adequate amount of **RIDS-ALL-ODORS** on hand.  **RIDS-ALL-ODORS** is old [here](http://www.scoe10x.com/all-products) on our website.

Pour **RIDS-ALL-ODORS** onto the spill area to thoroughly saturate. Agitate. Keep the area saturated for as long as necessary or until you can put your nose to the surface and not smell gasoline or fuel oil  odor.  Then rinse with hot water while extracting using a wet vac or the like. Mist **RIDS-ALL-ODORS** onto interior surfaces to eliminate residual airborne odor.  
  
Please contact us if you have more questions or need help using  **RIDS-ALL-ODORS**  
  
**for RIDS-ALL-ODORS application rate: for every part liquid spilled, at least an equal part RIDS-ALL-ODORS will be needed to be applied to that location.**

**Odor in Clothes: (cotton, wool, leather)**  
 **WASHABLE CLOTHES: (Hand or Machine)**  
**RIDS-ALL-ODORS** not only has the ability to eliminate body, perspiration, urine, feces and any other biological odor from clothes, but also will eliminate most stains.  
  
**RIDS-ALL-ODORS** is safe to use on any colorfast material including wool and leather.  
 **RIDS-ALL-ODORS** is to be used as a pre-treatment before washing.  
  
**SET-IN ODOR AND STAINS:**  
 **RIDS-ALL-ODORS** can be **re-used,** so we recommend mixing 32 oz. of RIDS-ALL-ODORS(making 2.5 gallons) into a five gallon bucket that has an airtight sealable lid.  
  
Soak each piece of clothes in **RIDS-ALL-ODORS** for 20 minutes, wring solution back into the bucket, repeat until all pieces are treated and then wash in warm water as usual.  
  
**RIDS-ALL-ODORS** has a life of 2 years after dilution if kept in an airtight container.

**Sour Milk, Vomit or Liquid Food Odor: (home, cars)**

First, have an adequate amount of **RIDS-ALL-ODORS** on hand.  **RIDS-ALL-ODORS** is sold **here**on our website.  
  
To eliminate spilled sour milk or liquid food odor, all food residue must be eliminated.  If any odor remains, then some amount of food residue is still present that **RIDS-ALL-ODORS** has yet to eliminate.  
  
Eliminate the food residue by pouring **RIDS-ALL-ODORS** onto the soiled area. Agitate with a brush or your fingers. Keep saturated with **RIDS-ALL-ODORS** until you can put your nose to the surface and not smell odor. Rinse with hot water and extract using a wet vac.   
  
For airborne residual odor, mist **RIDS-ALL-ODORS** onto interior surfaces. 

**for RIDS-ALL-ODORS application rate: for every part liquid spilled, at least an equal part RIDS-ALL-ODORS will be needed to be applied to that location**. 

[**Refrigerator Odor**](http://www.scoe10x.com/refrigerator-odor)**: (spoiled foods)**  
  
**RIDS-ALL-ODORS** will eliminate the worst refrigerator/freezer odor; like a refrigerator that has lost power and all the meat and food has thawed and spoiled.  
  
There are just two rules that need to be followed:  
  
1. A refrigerator with spoiled meat, fish, food, etc. needs to be at room temperature when treated.  
  
2. **RIDS-ALL-ODORS** needs to be used in enough quantity on all surfaces of the refrigerator to remain wet for at least 20 minutes or until the odor is eliminated.  
  
Once the odor has been eliminated, rinse the refrigerator with water and wipe dry.

**Underarm, Foot and Body Odor:**  
  
**RIDS-ALL-ODORS** is so safe to use it can be applied directly onto the skin. **RIDS-ALL-ODORS** is completely non-toxic and hypo-allergenic.   
  
**UNDERARM TREATMENT:**  
Always apply **RIDS-ALL-ODORS** prior to showering or bathing. Spray **RIDS-ALL-ODORS** into the underarm area making sure all the skin is treated. Wiping **RIDS-ALL-ODORS** on is also an acceptable application method.  
  
Wait a minute or two and then shower or bathe rinsing **RIDS-ALL-ODORS** off.  
  
Use of anti-microbial deodorant/anti-perspiring type products will love **RIDS-ALL-ODORS** effectiveness.  
  
**FOOT TREATMENT:**  
 **RIDS-ALL-ODORS** can be re-used repeatedly for two years after dilution. Our recommendation is to keep **RIDS-ALL-ODORS** in an airtight container that is either large enough for your feet or can be easily poured into and out of.  
  
Place your feet in a container containing enough **RIDS-ALL-ODORS** to cover your feet.  Soak for 5 minutes and then rinse with warm water. Treat as often as needed.  
  
Shoes and socks should also be treated with **RIDS-ALL-ODORS** by saturation or soaking.

**BODY TREATMENT:**  
  
Use the same application methods as underarm treatment for body treatment.

**Moth Ball Odor:**  
  
**RIDS-ALL-ODORS** can be used to eliminate moth ball odor. Use the following application instructions:  
  
Before any moth ball odor treatment commences, remove all of the moth balls from the area to be treated. If any moth balls remain, the moth ball odor will return and the treatment will be temporary.  
  
High pressure spray is the only application method we recommend for treating moth ball odor.  
  
Airless paint spraying machines are the best choice for high pressure application. (airless paint sprayers can be rented at most tool rental centers) The long hose gives much greater freedom to move from room to room, while the high pressure produces a very small droplet which has better coverage and penetration. 413 or 513 spray tips are the recommended spray tips.  
  
Application (dose) rates are estimated at 8,000 cubic feet of room area per gallon of diluted **RIDS-ALL-ODORS**  
  
Spray all surfaces (ceilings, walls, floors, etc.) where the moth ball odor has settled. A light misting is usually enough.  
  
For common sense personal safety, always wear a minimum of a paper mask and goggles or a full face respirator when high pressure spraying  **RIDS-ALL-ODORS**

**CLOTHES TREATMENT:**  
Clothes that have minimal moth ball odor can be treated with a light misting of . Clothes **RIDS-ALL-ODORS** with heavy deposits of moth ball odor will need to be soaked in a container of **RIDS-ALL-ODORS** and then washed as normal.

**Why Sealing/Painting Does Not Stop Odor:**

Sealing or painting a surface to stop odor may seem like a good idea. There is even a very large coating company in particular promoting the idea. However, sealing or painting over odor is a really bad idea and just will not work.   
  
Once the science of odor is understood, sealing or painting a surface to stop odor is just plain physically impossible.  
  
This has to do with the size of the molecule your nose detects as odor and how paints and sealers dry.  
  
The odor molecule is a gas molecule produced by odor causing bacteria eating urine residue deposits. Its size is in the 2-5 micron size range. A very small particle.  
  
However, when a coating such as a sealer or paint is applied, the solvent in the coating, (a water or oil based liquid) needs to evaporate for the coating to dry. The evaporation process leaves very small holes in the coating; usually in the 25-45 micron size range. This also is a very small hole (cannot be seen by the naked eye), but compared to the 2-5 size micron odor molecule, it is indeed, a large hole.  
  
Consequently, when the odor causing bacteria (eating the urine residue under the coating) release the odor molecule, it finds its way through the holes in the coating to your nose.

And thereby notifying you, you just wasted your time and money coating a floor or wall.