

REVISED POT LIFE, MIXING, ROLLING, SPRAYING & HANDLING INSTRUCTIONS

Viscosity and pot life characteristics of Monstaliner have changed. Note that spray application no longer requires solvent reduction unless it gets too thick during the 2nd coat. Whether you've used Monstaliner in the past or will be using it for the first time, please read carefully below. Stop and ask questions if anything is unclear. The best place to find us on a daily basis is on Facebook in the "Monstaliner Masters" users group or call our offices during weekday hours M-F, 9AM-4PM CST @ 1.800.922.9981

COVERAGE: 60 sq ft per gal/2 coats, 15 sq ft per quart/2 coats.

MATERIAL REQUIREMENT ESTIMATES

Full Exteriors: Most mid size vehicles require 2 gals. Oversize vehicles can require 3 to 4 gals or more. Jeep exteriors require 1.5 to 2 gals depending on model. **Jeep Tubs:** 2 door = 1 gal, 4 dr = 1 gal + 1 qt. **Pickup Beds:** 6 ft = 1 gal, + extra qt to go over rails, 8 ft = 1.5 to 2 gals. Call or email for help figuring requirements on other vehicles. (Measure for total square footage to calculate more accurate estimates)

GENERAL INFO: Black liner is a 2 part mix; Tintable liner is a 3 part mix (see tintable mixing procedure sheet)

- 2 rolled coats are required for proper coverage and texture appearance.
- 2 medium sprayed coats plus a final circular "dust" coat are required for nice uniform texture.
- After overnight cure, allow 2-3 days for reassembly and light duty use. 7 to 10 days cure for full use.

SPRAY GUN RECOMMENDATIONS

The Mid Grade undercoat gun we sell on our website is now our preferred choice. It sprays way better than the Economy gun which has a very narrow siphon tube and unlike the Walcom gun, the spray tip on the Mid Grade gun can be completely disassembled for very easy cleaning. The Economy gun still works but does not handle higher viscosity as well without stuttering.

HOT WEATHER PRECAUTIONS

Never store Monstaliner in a hot garage. All coating materials must be kept at room temp (68°-72° F) for 24 to 48 hrs prior to use. During application, protect catalyzed liner from exposure to heat and direct sunlight which will shorten pot life. A small ice pack or a handful of ice cubes in a Ziploc bag can be placed in a foam cooler with a gallon can of liner to keep it from overheating. Do not chill material. Protect partial used can of liner between coats by scraping down inside walls of can with small piece of cardboard. Float a few ounces of your cleaning solvent over surface of remaining coating and seal can tight. Remix can before next use.

MIXING TO ROLL: Using the drill bit mix blade, power mix components as per enclosed instructions. Reseal container with mixture and let sit undisturbed for 15 to 20 minutes. Mixture will thicken slightly. Reopen container and hand stir gently with wooden mix stick. Roll your first coat. If there are leftovers when done, drizzle a few ounces of your cleaning solvent, MEK, MEK Substitute, Acetone, Xylene, or MAGNET S8 Reducer over the surface of the remaining coating in the can. (2 TBS = 1 Ounce, 1/8 cup or 32 ML). Reseal container tightly. (Never use lacquer thinner or alcohols for thinning ML or for cleaning surfaces to be coated)

If you will be mixing a new can for your next coat, see "MULTI-GALLON JOBS" below.

ROLLING RECOAT TIME: At 70°F / 40-60% RH, 1st rolledcoat will be ready for recoat in 1.5 to 2 hours or when nearly tack free and firm to touch with fingertips. As always, lower temps and humidity will lengthen recoat time, higher temps/humidity will reduce recoat time. Reopen the can of leftovers to begin your second coat. Check carefully that no skin has formed on surface. Hand stir the remaining material which will have thickened considerably from when first mixed. In extreme hot weather, **OR AT ANY TIME**, you may add small amounts of additional solvent to ease application and maintain recommended spread rate. **Do not begin rolling if material looks too thick.** Go easy with solvent. Do not over thin. Add just an ounce or two at a time. You can always add more but not remove it.

VERY IMPORTANT MULTI-GALLON JOBS

If your project requires multiple quarts or gallons, freshly mixed material used for the 2nd coat must have time to thicken before use. **THINK AHEAD** - When rolling or spraying, premixing your next can 1 hour ahead of time will save having to wait for thickening. **NOTE:** Avoid premixing if there is a possibility of interruptions that will prevent job completion.

Multi-Gallon Rolling Example: Rolling a full vehicle exterior requiring 2 gallons: Mix 1st gallon and wait 15-20 mins to begin rolling. Use the entire gallon. Since the wait time to recoat is 1.5 to 2 hours, you would mix your next gallon in 45 minutes to allow 1 hour thickening process for great rolled texture on the 2nd coat. (Higher viscosity is needed for 2nd coat)

Multi-Gallon Spraying Example: Spraying a full vehicle exterior requiring 2 gallons: Mix 1st gallon and wait 20-30 minutes to begin spraying. Use the entire gallon. Since the wait time to recoat is 1 hour, you would mix your next gallon immediately after cleaning the spray gun. 1 hour thickening process allows perfect sprayed texture on 2nd coat.

MIXING TO SPRAY – DO NOT REDUCE!

Power mix components as per instructions. Reseal container with mixture and allow to sit undisturbed for 20 to 30 minutes which allows material to thicken. Reopen container and hand stir gently with wooden mix stick. Adjust supplied air pressure @ 50-80 PSI depending on desired texture. Fill spray bottle and attach to spray gun. Place lid loosely back on can of liner. Test spray on scrap cardboard to make any pressure or spray tip adjustments. Begin spraying in a sweeping motion with a gun distance of 18 to 30 inches.

Do not attempt to cover surfaces completely on the 1st coat or you will be applying material too heavy.

Refill bottle as needed to complete 1st coat. Treat any leftovers same as described above under "MIXING TO ROLL". Flush/clean out spray gun immediately. **(Watch demo videos on Youtube: Rolling, Spraying, Gun Cleanup)**

ADDITIONAL SPRAYED COATS:

At 70°F / 40-60% RH, 1st sprayed coat will be ready to recoat in 60 minutes.

If there are leftovers from previous coat, check carefully that no skin has formed in the can. Hand stir the remaining material which will have thickened considerably from when first mixed. In extreme hot weather, or at any time, you may add small amounts of additional solvent to ease application and maintain recommended spread rate. Go easy with solvent. Do not over thin. Add just an ounce or two at a time. You can always add more but not remove it.

If you will be mixing a new can for your next coat, see "MULTI-GALLON JOBS" above.

RECOAT WINDOW: If more than 6 hours passes between coats, allow to sit overnight, scuff gently with fine scotchbrite pads to dull surface and apply additional coats.

POT LIFE CHARACTERISTICS & RECOAT TIME SUMMARY

When first mixed, Monstaliner needs to thicken slightly before use. For best texture, the 2nd coat requires higher viscosity than the 1st coat.

Rolling: Mix components, allow 15-20 minutes thickening time. Roll 1st coat and reseal unused coating **-OR-** mix additional material immediately to thicken for 2nd coat. Recoat in 1.5 to 2 hours.

Spraying: Mix components, allow 20-30 minutes thickening time. Spray 1st coat and reseal unused coating **-OR-** mix additional material immediately to thicken for 2nd coat. Recoat in 1.0 hour.

Total Pot life: 5 to 7 hours with additional reducer added only if needed prior to 2nd coat.

NOTE: Catalyzed material is not usable overnight.

Knowledge Is Power!
Go to Monstaliner on Youtube to watch videos covering procedures described in this document.

NOTES: _____

MONSTALINER™ 1 Gallon Kit Directions (Supplement to 4 Page Installation Guide)

If you've purchased a 1 gallon kit for a jeep tub or small project, the standard 4 page installation guide still applies except that you will only be mixing 1 full gallon and working within a 5 - 6 hour pot life to complete 2 coats from the same can. When you begin your 2nd coat, the remaining mixed/catalyzed material in the can will be slightly thicker than when you started but will still be 100% usable. If desired, a small amount of MEK solvent (2 to 4 ounces) may be mixed with remaining coating to facilitate easier rolling and gain additional coverage. Do not over-thin. You can always add more but not take it out.

If working in cold temperatures (40 - 50° F), the coating can take longer to dry (3 to 4 hours) before recoat is possible. **Avoid application of your 2nd coat if the coating is still very sticky. Recoat should only proceed when the surface of your 1st coat is getting firm to touch with only a very slight tackiness when pressed gently with your fingertips.** If possible, apply coating in heated garage or use a space heater to raise air temperature prior to application.

AVOID WASTING THE COATING: Do not pour too much material into your roller tray at one time. When nearing the end of your first coat, pour only small amounts of coating into tray as you will need to conserve as much as possible for your 2nd coat. Keep the lid on the can when not adding more to the tray. (You don't need to slam the lid down – just sit it on the can to keep air out). Close can tightly between coats.

Tips For Superior Results & To Avoid Screw Ups (Dos & Don'ts)

- Don't rush! Roll Slowly!
- If you are tired after surface prep just wait until the next day to install the coating.
- Do not apply on rainy days or if humidity is above 80%
- Work with good lighting (Very important)
- Keep all coating materials indoors for 24-48 hours at room temp before use.
- Scrape all catalyst from the pint can into the gal can.
- Mix all components well with drill mix blade (5 minutes)
- Never install ML directly over bare steel or aluminum without proper surface prep and the correct primer.
- Never use self etch primer, lacquer primer or any rattle can primer not pre-approved by ML customer support.
- Never coat directly over old coatings in poor condition. Cracking or peeling paint or degrading clear coat must be addressed correctly to avoid future problems. Ask questions.
- Never install ML directly over rust without proper rust treatment or complete rust removal to bare metal with correct primer.
- If you know for sure or suspect that there may be rattle can paint on surfaces from a previous owner, STOP, ask questions, test the surface to be sure of what you are dealing with.
- Never spray and roll on the same job or you will have texture that does not match. An exception would be if you sprayed a full exterior and rolled door jambs or a Jeep tub.
- Read and observe all hot and cold weather guidelines and warnings.
- Never coat hot surfaces that have been sitting in sun.
- Always do your disassembly, prep and masking on different days than the coating installation.
- Never work directly from an open can of Monstaliner.
- Dirt and oils from your hands touching surfaces that have already been scuffed and solvent cleaned will cause problems. Do a final solvent cleaning right before starting your first coat of ML unless you are certain that no one has had been touching surfaces. Force anyone helping to wear gloves even if they are not handling the liner and don't plan to get dirty.
- When rolling, apply 1st coat thinner and conserve as much material as possible for your 2nd coat.
- Add small amount of additional reducer to left over liner before rolling your 2nd coat.
- Observe recommended coverage rates of Monstaliner and do not spread too thinly. This is not like painting walls. Observe the recommended 60 sq ft for 2 coats.
- Always pull tape immediately following the 2nd coat.
- Never use lacquer thinner or alcohols for thinning ML or cleaning of surfaces to be coated.
- Never pay someone else to do a Monstaliner job for you unless they have used the product before or agree to read this install guide thoroughly and follow directions.

Treat foam rollers with care. When rolling out the first coat, stress on the roller is the greatest. Be cautious of any sharp edges in the vehicle that could tear the foam.

Inspect the wet first coat carefully and pick out any small pieces of foam that may have broken off the roller. There will be less stress on the roller during the second coat but the same precautions should apply.

Work the roller with gentle force during the 2nd coat to see the texture created. Roll slowly.

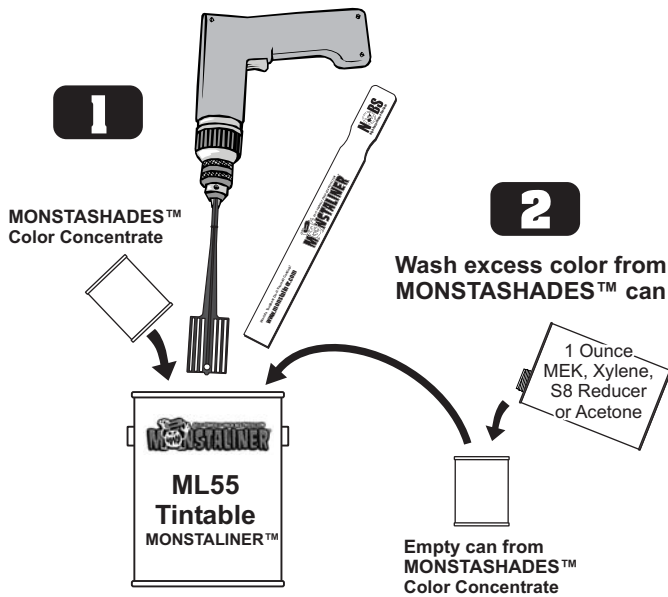
Look over the wet job carefully and frequently from different angles to find any roller marks or heavy spots that should be evened out. Also look for any debris that can be picked out. Use all the material.

Tintable MONSTALINER™ Mixing Procedure

Clean 5 Quart Bucket
or 2 gallon plastic
pail required

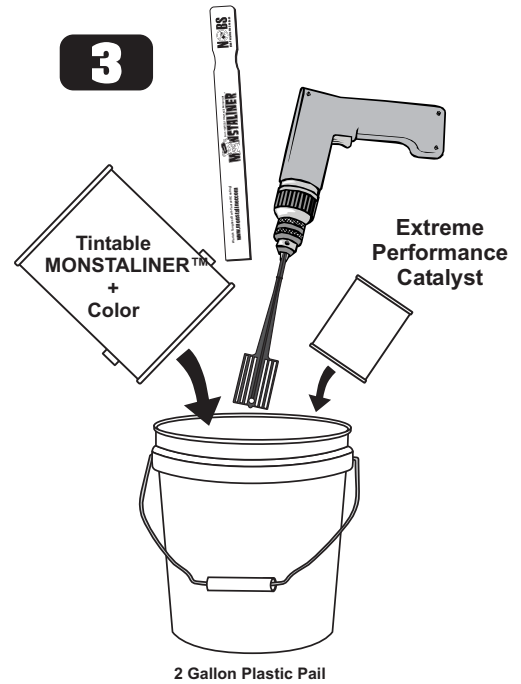


Mix color with Tintable MONSTALINER™



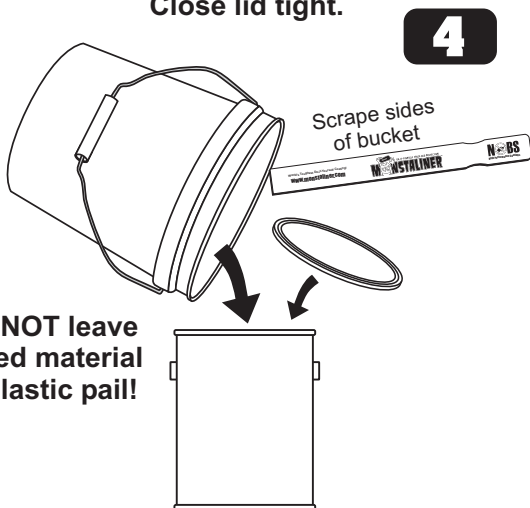
Power mix contents of tintable coating for 3 full minutes before adding color. Dump Monstashades Color Concentrate into gallon and add 1 oz (2 tablespoons) of MEK or Acetone to the empty color can. Seal can and shake before dumping wash liquid into gallon. Power mix gallon with color for 4 to 5 minutes stopping at least 2 times to scrape sides and bottom of can with wooden mix stick.

Mix tinted coating together with Catalyst in a clean 5 Quart Bucket or 2 gallon plastic pail



- Dump contents of color mixed gallon into a clean 2 gallon plastic pail and scrape remaining material from gallon into pail.
- Shake Catalyst for 30 seconds and pour contents into color mixed material. Scrape remaining material from catalyst can.
- Power mix catalyst into Monstalinier/Monstashades mixture for 4 full minutes stopping occasionally to scrape container sides and bottom.

Pour mixed components back into original gallon can and stop ½ inch from top. Close lid tight.



DO NOT leave mixed material in plastic pail!

Use extra coating in mixing pail to start brushing corners & edges of your project then reopen gallon can to continue by pouring into roller pan

During installation of Tinted Monstalinier, initial re-thickening will occur as a result of viscosity control agents used to create texture. This is normal and re-power mixing at any time in the first few hours will thin down material.

Never work directly from an open can. Pour sparingly into the roller pan. When first coat is complete pour 2 - 3 oz (4 - 6 tablespoons) of MEK or Acetone over surface of remaining coating in can. Seal lid tightly. Re-power mix when beginning 2nd coat.



From the makers of
CHASSIS SAVER™
Rust Preventive Truck & Auto Underbody Coating



High Performance Roll-On Bed Liner

Installation Guide

- **Easy D.I.Y. Installation • Professional Results**
- **100% UV Permanent • Up to 40 Dry Mills Thick**

⚠ This product is intended for use in a well ventilated garage.



- **Easy D.I.Y. Installation**
- **Professional Results**
- **100% UV Permanent**
- **Up to 40 Dry Mills Thick**

MONSTALINER™ from Magnet Paints is a unique do-it-yourself coating designed for easy roller installation with no special skills or equipment needed to achieve professional results. Developed for pickup truck owners seeking a high performance alternative to expensive spray-in bed liners, Monstaliner is 100% UV Permanent and is guaranteed never to chalk, fade or discolor. Once installed, Monstaliner requires no maintenance and continues looking great without any topcoats, sealants or protectants.

The complete MONSTALINER™ Do-It-Yourself Kit includes:

- | | |
|---|---|
| <input checked="" type="checkbox"/> 2 gallons bed liner coating | <input checked="" type="checkbox"/> 50 ft Low-tack masking tape |
| <input checked="" type="checkbox"/> 2 pints extreme catalyst | <input checked="" type="checkbox"/> 2 abrasive scuffing pads |
| <input checked="" type="checkbox"/> 1 roller frame/handle | <input checked="" type="checkbox"/> 8 solvent resistant gloves |
| <input checked="" type="checkbox"/> 3 foam texture rollers | <input checked="" type="checkbox"/> 2 wooden mix sticks |
| <input checked="" type="checkbox"/> 1 paint brush | <input checked="" type="checkbox"/> 1 drill bit mixing paddle |
| <input checked="" type="checkbox"/> 2 disposable roller pans | <input checked="" type="checkbox"/> 1 detailed installation guide |

Additional supplies needed (not included):

- MEK solvent (1 quart)
- garden hose & spray nozzle
- power drill
- clean rags ○ broom
- scrap cardboard
- protective eye wear
- respirator mask (if working indoors)

Optional supplies (not included):

- shop vac
- pressure washer
- knee pads
- wire brush
- grinder
- plastic drop cloth
- newspaper

NOTICE: READ THIS COMPLETE BULLETIN BEFORE STARTING YOUR PROJECT — DO NOT OPEN CANS UNTIL SURFACE PREP IS COMPLETE AND YOU ARE READY TO MIX & APPLY COATING

General Handling & Usage Guidelines

CAUTION: BEFORE YOU START! It is very important that this product be used only in a well-ventilated area. When applying coating indoors (garage, warehouse, etc.), prevent vapor build-up by opening all windows and doors to achieve cross-ventilation or use other means to ensure positive fresh air entry during application and drying. If good ventilation is not possible, wear an appropriate properly fitted respirator (NIOSH/MSHA TC23C or equivalent) while exposed. Follow respirator manufacturer's directions for respirator use.

INDIVIDUALS WITH HISTORY OF LUNG OR BREATHING PROBLEMS OR PRIOR REACTION TO ISOCYANATES SHOULD NOT USE OR BE EXPOSED TO THIS PRODUCT.

Do not permit anyone without protection in the painting area.

NOTICE: Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. Eye watering, headaches, nausea, dizziness and loss of coordination are signs that solvent levels are too high. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal.

- Always wear protective gloves (provided) and protective eyewear while preparing, mixing and applying coating. Keep away from heat, sparks and flame. Turn off stoves, heaters and other sources of ignition during use and until all vapors are gone. Do not operate vehicle while preparing, mixing and applying Monstaliner Truck Bed Liner. Do not smoke while using this or any solvent containing coating.

- If working outdoors, avoid coating in windy conditions to prevent leaves, bugs and debris from blowing into wet coating. If temporary indoor space is available, apply coating outdoors and move vehicle indoors to dry.

- Mix coating (Part A) before use and blend thoroughly with the catalyst component (Part B) only at the time of use. Scrape sides and bottom of can well during mixing to ensure uniformity and complete incorporation of catalyst. Once Part A and Part B have been mixed, coating remains usable for 6 to 10 hours depending on temp and humidity. (*See Steps 8 & 9*)

- Never add thinners or reducers to Monstaliner.

- Store coating components at room temperature for 12 hours before use.

- Do not apply in the rain. If rain is forecasted, park vehicle indoors and keep vehicle dry prior to surface preparation and coating installation. After coating installation, do not expose to rain for a minimum of 12 hours.

- If working in an unheated garage or warehouse space, do not apply if temperature is expected to drop below 50°F. After the coating had been installed, do not expose to temperatures below 50°F for the first 12 hours after application.

Tips & Techniques For Correct Results & Texture Appearance

- MONSTALINER™ has a unique surface texture created exclusively by the installation rollers. Texture is pulled from the wet coating by the roller and cures as a raised, uniform surface. It takes 2 full coats to complete the texture effect and final appearance is only visible after the second coat.

- For correct results, use only the rollers provided in the kit. Pour coating into supplied roller pans. Load roller with as much liquid as it will hold and roll slowly and evenly until roller feels like it needs more material but is not dry. Apply coating generously using a firm, medium pressure while rolling. Avoid spreading coating too thin before re-loading roller. Finish up each area rolling in one direction only. See caution below. ⚠



Treat foam rollers carefully to avoid damage to the foam. Avoid rolling aggressively against sharp corners or edges in the bed. Excessive pressure applied to the roller can cause foam pieces to break free and get mixed with the coating. If this should occur, carefully pick out pieces of broken foam and replace roller before continuing. Inspect roller often for damage or loose foam.

- Be careful not to apply too much coating in one area, especially on vertical surfaces which can cause running/sagging. Stop often to inspect for runs, drips or puddles.
- Monstaliner Truck Bed & Utility Liner is formulated using a high performance, UV permanent, dual cure urethane polymer system. Over 4 years of extensive laboratory testing and field evaluations have proven Monstaliner to outlast and outperform all other do-it-yourself coatings compared. Unlike epoxies and UV sensitive urethanes, Monstaliner will never chalk, fade or discolor and requires no additional surface protection, dressings or topcoats to maintain or restore its appearance.
- Cleaning your new Monstaliner truck bed is as easy as sweeping and hosing out dirt and debris. With minimal care, Monstaliner will look great for many years.

Surface Preparation & Installation

1) SURFACE PREPARATION - CLEANING TRUCK BED:

- Sweep or vacuum out debris from truck bed.
- Wire brush, sand or grind any lightly rusted areas to completely remove any loose, bubbling or flaking rust and paint. (*See Step 5 for heavy rust*)
- Power wash or scrub truck bed and tailgate surfaces using a household detergent or TSP (Trisodium Phosphate) and hot water. Be sure to thoroughly remove all dirt including oil spots and any petroleum products residue. Rinse surfaces well and allow to dry thoroughly.
- Remove tailgate (optional but highly recommended) and place on a stable work surface that won't scratch your paint.
- Remove any tailgate or tiedown hardware if it's in an area that you are going to coat.

2) SOLVENT WIPE/WAX REMOVAL: IMPORTANT! Solvents are flammable. Make sure you are working in a well-ventilated area, are wearing protective equipment and have read all cautionary information and procedures described on the labels or material safety data sheet of the solvents being used.

- Saturate a clean rag with MEK Solvent and wipe down all bed and tailgate surfaces that will be coated. Periodically rotate and replace rags and always use a clean section of the cloth.
- Give special attention to waxed areas; be sure to remove all wax. Monstaliner will not adhere to waxy surfaces.

3) DEGLOSSING & ROUGHING UP SURFACE:

- Using the supplied coarse scuffing pads, scour the entire area that will be coated. Proper surface preparation is evidenced by removal of gloss and generation of a light powder on the surface. 120 to 180 grit sandpaper may also be used if desired.
- Sweep or vacuum out all sanding dust and debris.

4) FINAL SOLVENT WIPE:

- Repeat the solvent wipe to remove any remaining fine dust or debris and to clean any oils from your hands touching the bed.

5) TREATING RUSTED AREAS:

- Do not apply Monstaliner directly over rust. Option #1: Remove all rust to clean bare metal and spot prime with 2K epoxy primer or Option #2: Remove loose rust and spot prime areas with Magnet Chassis Saver #934 Aluminum Rust Preventive Truck & Auto Underbody Coating. Apply 2 coats of #934 and allow to dry overnight. Scuff sand before applying Monstaliner.

6) TAPING/MASKING:

- Mask off all areas that will not be coated. Take your time to plan where you will end the coating. The neater your taping job, the nicer your final results. Look at other trucks with bed liners to get ideas. Drape newspaper and/or plastic over adjacent surfaces to prevent coating splash or roller spatter.
- Cover any open drain plugs and/or latch bolts with tape.

7) APPLYING BED LINER:

- **PROTECT YOUR SKIN!** Wear supplied gloves, painting clothes and protective eye wear. Skin contact is not harmful but should be avoided. Product may stain skin or take time to remove.
- **IMPORTANT! Never coat the bed of a vehicle that has been sitting in the sun. Surfaces must be at ambient temperature or cool to the touch. Park vehicle indoors or in a shaded area prior to coating and allow surfaces to cool. A hot bed surface will cause solvents to flash off (evaporate) too quickly making application difficult.**

DO NOT BEGIN COATING THE BED FLOOR UNTIL YOU HAVE COMPLETED AT LEAST ONE COAT ALL AROUND THE SIDE WALLS.

- **IMPORTANT! Monstaliner cures by reacting with atmospheric moisture. While the risk of spoiling an opened can during use is minimal, a few handling precautions should be observed. While working on your truck bed, you will periodically pour more coating into the roller pan. Be sure to place the lid loosely back on the can after pouring each time. This will minimize the normal thickening that occurs by the materials exposure to moisture. If you are working on a hot day and beads of sweat form on your forehead, be careful not to drip sweat in the open can as any added moisture will accelerate the curing process in the can.**

Coating Application - 1st Coat

8) MIXING CATALYST WITH BED LINER:

- Shake your first gallon of Monstaliner (Part A) vigorously for 30 seconds. Gently pry the lid off the can. Contents may be under slight pressure. Note that can is short filled to allow the addition of (Part B) catalyst. Shake catalyst vigorously for 10 seconds. Open catalyst and dump entire contents into the part filled can of Monstaliner. Scrape excess catalyst from can using supplied wooden mixing stick. Attach supplied drill bit mixing paddle to your drill and power mix components for 3 full minutes. While power mixing, stop periodically and scrape sides and bottom of can using wooden stick. Shake excess liquid from drill mixing paddle and store for later use. To mix less than 1 full gallon, carefully measure 7 parts bed liner to 1 part catalyst by volume.

9) MIXED POT LIFE:

- Pot life of mixed material is 6 to 8 hours depending on temperature and humidity.

10) STARTING TO COAT:

- Pour a small amount of coating into one of the supplied roller trays. Using the supplied paint brush; begin coating all corners, seams and hard-to-reach areas. Dab Monstaliner on rather than brushing it like paint.
- When all corners, seams and hard-to-reach areas have been covered (cut-in), begin rolling your first coat onto the side walls of the bed. (*See Figure 1*) Roll coating generously. Do not spread too thin.
- Pour additional liquid into tray as needed and load roller with as much material as it will hold. Roll slowly and evenly using firm, medium pressure on the roller. Continue rolling until the roller needs more material but is not empty or dry. Finish up each side wall area rolling in one direction only.



NEVER USE LACQUER THINNER OR ALCOHOLS ON SURFACES TO BE COATED

Surface Preparation & Installation (continued)

HELPFUL HINT: When coating the side walls of the bed, it is sometimes easier to stand outside the truck on a short step stool and reach into the bed with the roller. Leave your roller pan inside the bed on a piece of scrap cardboard.

- When side walls are complete, begin rolling the floor of the bed. **(See Figure 2)**
- Refill roller pan as needed. Apply coating generously. Roll first in the direction of the ribs then across ribs to even out the coating. **(See Figure 3)** Continue to spread until heavy spots are even and no puddles remain. Finish rolling with the direction of the ribs while angling roller into the grooves. **(See Figure 4)** Step back occasionally to look for uneven or heavy spots that may need further rolling. Complete first coat on tailgate as the last step.
- Using a glove or rag, carefully pull used roller cover off frame and discard. (Do not whack roller handle to remove refill) Discard used roller pan. Clean paint brush with a small amount of MEK solvent. Store brush for later use.

DRY TIME TO RECOAT:

Coating must be dry to touch with little or no tack under your fingers.

UNDER NORMAL CONDITIONS – 50 to 60% Relative Humidity and 70 to 75°F – **FIRST COAT OF BLACK WILL DRY TO RECOAT IN 1.5 to 2.5 HOURS** – Warmer temperature and higher humidity will speed dry (shorten recoat time to as little as 1 hour). Colder temp and low humidity will slow dry (lengthen recoat time). **NOTE: Monstaliner must be recoated within 6 hours or individual coating layers will not adhere properly to each other. If coating cures for more than 6 hours before next coat is applied, leave it to dry for 24 hours and then lightly scuff surfaces using brown scuff pad, 220 grit sandpaper or fine Scotchbrite pad. Scuffing should dull surface and create a very small amount of dust. (Scuff lightly, not aggressively!) Remove scuffing dust with a water dampened sponge and allow to dry thoroughly before installation of next coat.**

Coating Application - 2nd Coat

- Confirm that coating is dry for recoat. Since surface may not yet be walkable, apply 2nd coat by leaning into bed over sides of truck. A short screw tip roller extension pole may be helpful.
- Slide new roller cover onto roller frame and mix catalyst into your second gallon of Monstaliner coating.
- Repeat rolling process beginning with the side walls and then with the floor and tailgate. Apply coating generously. Final texture is created by finish rolling slowly, in one direction, using firm pressure. Try to use all remaining coating on the floor of the bed.

11) CLEAN-UP/TAPE REMOVAL:

- After 2nd coat is complete, immediately remove all masking tape, pulling slowly at a 90 degree angle to surfaces to avoid disturbing the edges of the coating. Handle with care when removing; tape may have wet coating sticking to it. The earlier the tape is removed, the cleaner your tape lines will be and tape will come off easier.
- If any coating gets on painted surfaces of vehicle, remove promptly using a small amount of MEK on a clean rag. Re-wax areas wiped with solvent.

12) PLACING TRUCK BED BACK IN SERVICE:

- Spray a light water mist over coated surfaces 8 to 10 hours after final coat is installed.
- Allow 24 to 48 hours after coating has dried for light duty use. Do not throw or drag heavy or sharp items in truck bed until coating has fully cured which will take 7 days.

Figure 1
Start here
and coat side
walls first

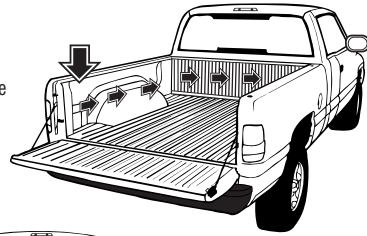


Figure 2
Coat bed surface
from front area
towards rear

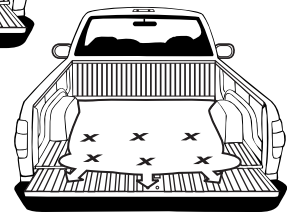
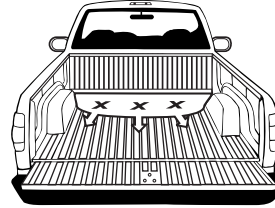


Figure 3
Roll across ribs
first to spread
material

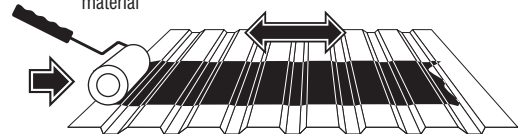
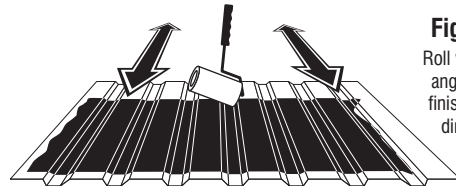


Figure 4
Roll with ribs,
angle roller,
finish in one
direction



Spray Installation

MONSTALINER™ is sprayed using a Shutz style undercoating gun and a compressed air source. By regulating pressure between 50 and 80 PSI, a variety of surface textures can be achieved. Prepare surfaces as per previous instructions. **Refer to enclosed "IMPORTANT STUFF YOU NEED TO KNOW" sheet for mixing and spray procedure.** Spray 2 medium coats followed by 1 circular dust coat for optimum texture. Allow 1 hour cure time between coats.

For any questions, comments or assistance before using, call Magnet Paints Technical Services, Mon - Fri from 9AM to 4PM CST at 1.800.922.9981 or send an email to info@magnetpaints.com

NBS
High Performance Coatings

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