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System and method of applying a coating to a vehicle

Abstract

A system and method of applying a coating to a vehicle in sequence with vehicle manufacture is disclosed. The vehicle may be inspected and/or logged into inventory. The vehicle may be electronically recorded into inventory using a computerized data acquisition and/or process control system. The vehicle may be prepared by an operator. The vehicle preparation may include applying masking materials to at least a portion of the vehicle. The vehicle preparation may include application of a pre-treatment to at least a portion of the vehicle. A coating may be applied to at least a portion of the vehicle. The coating may include one or more layers. The masking materials may be removed from the vehicle after the completion of the coating application. The vehicle may be electronically recorded into inventory using a data acquisition and/or process control system. The vehicle may be delivered and/or returned to the vehicle manufacturer.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS (1) This application claims the benefit of U.S. provisional application No. 62/350,412, filed 15 Jun. 2016, which is hereby incorporated by reference as though fully set forth herein.

BACKGROUND

a. Technical Field

(1) The present disclosure relates to methods and systems of applying a coating to at least a portion of a vehicle, including applying a coating to at least a portion of a vehicle in sequence with vehicle manufacture.

b. Background Art

(2) This background description is set forth below for the purpose of providing context only. Therefore, any aspects of this background description, to the extent that it does not otherwise qualify as prior art, is neither expressly nor impliedly admitted as prior art against the instant disclosure.

(3) A coating may be applied to at least a portion of a vehicle, for example a cargo space, such as, but not limited to, a cargo bed of a pickup truck and/or a cargo area of a panel/delivery van. In some instances, the coating (e.g., aromatic urethane polyurea), commonly referred to as a “bed liner” may be applied by a third party (e.g., aftermarket) retailer after the vehicle has been delivered from the manufacturing facility. As a result, the manufacturer may have little or no control over the application (e.g., quality, consistency) of the bed liner and perhaps more importantly, the vehicle manufacturer may not be able to include the cost of the bed liner accessory to the vehicle price, thereby potentially increasing the profitability of the vehicle. Vehicle manufacturers have generally been unable and/or unwilling to commit to the investment of establishing facilities for large-volume application of bed liner coatings, for at least several reasons. First, applying bed liner coating may require specialized and/or expensive equipment for application. Second, bed liner coating application may be time-consuming, as the vehicle may require extensive masking and/or other pre- and post-treatment to avoid the bed liner coating contacting unwanted areas (e.g., windows, painted surfaces). Third, bed liner coating application may be labor-intensive, requiring technicians to adequately prepare the vehicle for bed liner coating application and post-application treatment. Additionally, vehicle manufacture is already a complicated process. It may be impractical for a vehicle manufacturing facility to reconfigure a portion of its facility for bed liner application, when space is typically at a premium or not available. What is needed then is a system and method wherein a vehicle may be diverted from a vehicle manufacturing facility, transported to a bed liner coating application facility, a bed liner coating and/or other accessories may be applied to the vehicle, and the vehicle may be returned to the vehicle manufacturing facility.

(4) The foregoing discussion is intended only to illustrate the present field and should not be taken as a disavowal of claim scope.

SUMMARY

(5) Embodiments of the present disclosure may include a system and method of applying a coating to a vehicle, for example, in sequence with vehicle manufacture. A vehicle may be received from a vehicle manufacturer (e.g., vehicle assembly plant, vehicle importation facility, vehicle storage lot). The vehicle may be inspected and/or logged into inventory at a bed liner application facility. The vehicle may be electronically recorded into inventory using a computerized data acquisition and/or process control system. The vehicle may be prepared by an operator. The vehicle preparation may include cleaning and/or modifying the vehicle. The vehicle preparation may include applying masking materials to at least a portion of the vehicle. The vehicle preparation may include application a bonding agent to at least a portion of the vehicle. A coating may be applied to at least a portion of the vehicle. The coating may include one or more components. The coating may include components that may be mixed before and/or during application to the vehicle. The coating may include one or more layers. The coating layers may be applied to the vehicle using different processes and/or techniques. The masking materials may be removed from the vehicle after the completion of the coating layer application. The coating layers of the vehicle may be inspected for predetermined characteristics. The vehicle may be modified and/or returned to a condition prior to preparation for the coating application. The vehicle may be electronically recorded into inventory using a computerized data acquisition and/or process control system. The vehicle may be delivered and/or returned to the vehicle manufacturer.

(6) In embodiments, a method of applying a coating to a vehicle may include preparing the vehicle to receive the coating, cleaning at least a portion of the vehicle to receive the coating, applying at least one mask to adjacent areas of the portion of the vehicle to receive the coating, applying at least one pre-coating treatment to the first portion of the vehicle to receive the coating, applying a layer of the coating to the portion of the vehicle; and removing the mask from the adjacent areas of the portion of the vehicle.

(7) In embodiments, a method of applying a coating to a vehicle may include applying the layer of coating in a predetermined path.

(8) In embodiments, a method of applying a coating to a vehicle may include preparing a molded, machined, and/or fabricated masking aid and may include applying the masking aid to a component located within the portion of the vehicle to receive the coating.

(9) In embodiments, a method of applying a coating to a vehicle may include an electronic vehicle inventory and tracking system, wherein the system may record the progress of the vehicle in the application of the coating.

(10) In embodiments, a method of applying a coating to a vehicle may include a database containing vehicle dimensions and attributes that may define the characteristics of at least the portion of the vehicle.

(11) In embodiments, a method of applying a coating to a vehicle may include an electronic vehicle inventory and tracking system that may be in electronic communication with coating application equipment, wherein the coating application equipment may include at least one robot and at least one material delivery controller.

(12) In embodiments, a method of applying a coating to a vehicle may include a database containing information pertaining to at least one vehicle accessory, wherein the at least one vehicle accessory may be removed and/or installed in the application of the coating.

(13) In embodiments, a method of applying a coating to a vehicle may include applying at least a second layer of the coating on top of at least a portion of the first layer of the coating, wherein the predetermined path of the second layer application of the coating may be different from the predetermined path of the first layer application of the coating.

(14) In embodiments, a method of applying a coating to a vehicle may include at least a second

layer application of the coating that may be applied after a predetermined period of time has elapsed since the first layer application.

(15) In embodiments, a method of applying a coating to a vehicle may include applying a texture layer of the coating on top of the at least one layer of the coating, wherein the predetermined path of the texture layer application of the coating may be different from the predetermined paths of the at least first and/or at least second layer application of the coating.

(16) In embodiments, a method of applying a coating to a vehicle may include an application of a texture layer of the coating that may result in a coating surface with a predetermined coefficient of friction.

(17) In embodiments, a system of applying a coating to a vehicle may include at least one programmable robot, at least one coating applicator, operably connected to the at least one robot, at least one computer control system, operably connected to the at least one robot, at least one coating supply system, operably connected to the at least one coating applicator, and at least one raw material supply system, wherein the at least one raw material supply system includes at least one coating storage vessel, and at least one pressurization system to dispense the coating via the at least one coating applicator.

(18) In embodiments, a system of applying a coating to a vehicle may include an electronic vehicle inventory and tracking system, wherein the system may record the progress of the vehicle and communicates with the programmable robot.

(19) In embodiments, a system of applying a coating to a vehicle may include a database that may contain vehicle attributes and/or dimensions.

(20) In embodiments, a system of applying a coating to a vehicle may include at least one pre-coating treatment applicator that may be operably connected to at least one programmable robot.

(21) In embodiments, a system of applying a coating to a vehicle may include at least one pre-coating treatment applicator that may be integrated with at least one coating applicator.

(22) In embodiments, a system of applying a coating to a vehicle may include temporary and/or permanent masking devices that may cover a portion of the vehicle to be coated.

(23) In embodiments, a system of applying a coating to a vehicle may include temporary and/or permanent masking devices that may be configured using at least design data of the vehicle to selectively engage a portion of the vehicle to receive the coating, thereby preventing the coating of the portion of the vehicle that may be engaged by the temporary and/or permanent masking devices.

(24) In embodiments, a system of applying a coating to a vehicle may include temporary and/or permanent masking devices that may be configured to be secured to a portion of the vehicle to receive the coating.

(25) In embodiments, a system of applying a coating to a vehicle may include at least one programmable logic controller (PLC), wherein the PLC is in electronic communication with at least one of: at least one programmable robot, at least one coating applicator, operably connected to the at least one robot, at least one computer control system, operably connected to the at least one robot, at least one coating supply system, at least one raw material supply system, wherein the at least one raw material supply system includes at least one coating storage vessel and at least one pressurization system to dispense the coating via the at least one coating applicator.

(26) The foregoing and other aspects, features, details, utilities, and advantages of the present disclosure will be apparent from reading the following description and claims, and from reviewing the accompanying drawings.

Description

(25) FIG. 25 is a pictorial view generally illustrating an embodiment of applying a coating to a vehicle, in accordance with teachings of the present disclosure.

(26) FIG. 26 is a pictorial view generally illustrating an embodiment of applying a coating to a vehicle, in accordance with teachings of the present disclosure.

(27) FIG. 27 is a pictorial view generally illustrating an embodiment of applying a coating to a vehicle, in accordance with teachings of the present disclosure.

DETAILED DESCRIPTION

(28) Referring now the drawings, FIG. 1 generally illustrates a vehicle **10** (e.g., pickup truck) that may be configured to receive a bed liner coating (e.g., aromatic and/or aliphatic urethane polyurea), such as the cargo bed of vehicle **10**. Vehicle **10** may be transported (e.g., driven, trailered) to a bed liner coating facility **11**. Vehicle **10** may be received at and/or enter facility **11**. An operator **12** may perform an inspection of vehicle **10**. Operator **12** may inspect vehicle **10** for damage, defects, and/or to confirm the characteristics (e.g., length of cargo bed, number of driven wheels) of vehicle **10**, for example. If vehicle **10** is approved by operator **12**, vehicle **10** may proceed into facility **11** for further processing.

(29) FIG. 2 illustrates a vehicle **10**, that may have a Vehicle Identification Number (VIN) **14** and/or other identification being scanned by an operator **12** who may be using a scanner **16** (e.g., laser bar code reader) and/or other tracking device. Vehicle **10** may then be electronically logged into a system database that may be located at facility **11** that may be configured to apply a bed liner coating and/or other vehicle accessories and/or modifications. Operator **12** may use scanner **16** to read additional information (e.g., accessories ordered, recall information, modifications required) pertaining to vehicle **10**. Scanner **16** may include other data acquisition devices, such as, but not limited to, cameras, keyboards, and/or Radio Frequency Identification (RFID) transceivers. The information obtained by scanner **16** may include information concerning vehicle **10**, such as, but not limited to, vehicle model year, vehicle manufacturer, vehicle body style, vehicle dimensions, vehicle drivetrain type, vehicle engine type, vehicle equipment, vehicle features, vehicle accessories, and/or vehicle paint code.

(30) In embodiments, additional information regarding a vehicle **10** may be obtained by an operator **12**. Additional bar codes, stickers, and/or other documentation may be transmitted to (e.g., electronically mailed) and/or included with vehicle **10** received by facility **11** from the vehicle manufacturer and/or vehicle distributor. This information may pertain to additional content to be added to and/or removed from vehicle **10**. For example, in addition to a bed liner coating that may be applied to vehicle **10**, other equipment (e.g., side steps, loading ramps, cargo management systems, decals, wheels, seat covers) may also be installed on vehicle **10** at facility **11**. Some or all of the additional equipment may impact the application of the coating to vehicle **10**. For example, some equipment may be applied to vehicle **10** before the bed liner coating, such as side steps. In other situations, some equipment may be applied to vehicle **10** after the coating, such as a cargo management system that may be located at least partially in the cargo bed **22** of vehicle **10**. In other embodiments, equipment such as cargo hooks and/or shipping materials, may be removed from and/or replaced on vehicle **10**.

(31) In embodiments, a portable electronic device (e.g., tablet computer, laptop computer, mobile phone) may be used by an operator **12** in conjunction with and/or as a substitute for a scanner **16** that may obtain additional information that may pertain to vehicle **10**. Operator **12** may, in addition to scanning vehicle **10**, enter and/or modify information manually into the tablet computer, for example. The additional information pertaining to vehicle **10** may be sent electronically (e.g., wirelessly) to a computer that may be located in facility **11** and/or may be equipped with a VIN tracker database program. The VIN tracker database program may process (e.g., compare, analyze) the information received via operator **12** and/or scanner **16** with other information that may be supplied from other sources (e.g., vehicle manufacturer build data). The VIN tracker database program and/or the computer may determine if vehicle **10** should proceed for coating and/or other

modification or if vehicle **10** should be additionally reviewed due to conflicting vehicle information. If the VIN tracker database program determines that vehicle **10** is cleared for coating and/or other modification, operator **12** may position vehicle **10** in sequence with other previously approved vehicles **10** in facility **11**.

(32) A VIN tracker database program may be a software program (e.g., application, or “app”) that may include an embedded database containing information (e.g., characteristics) of a vehicle **10**, such as, but not limited to, manufacturing, design, and/or equipment information. The VIN tracker database program may use a scanner **16** and/or other electronic devices (e.g., wireless scanners, tablets) and may track vehicle **10** throughout some or all of the coating process. In embodiments, the VIN tracker database program may track vehicle **10** through the entire process from receipt at a facility **11** to shipping from facility **11**. The VIN tracker database program may receive additional information regarding vehicle **10** as it is scanned by an operator **12** throughout the coating process, such as via the Internet. Additionally and alternatively, equipment (e.g., coating applying programmable robots) and/or sensors (e.g., cameras, RFID devices) within facility **11** may detect the progress of vehicle **10** and/or may report the position of vehicle **10** to the VIN tracker database program and/or to others (e.g., the vehicle manufacturer). The VIN tracker database program may allow data collection pertaining to vehicle **10** and/or the coating process, such as process and/or production control. The VIN tracker database program may communicate using electronic systems (e.g., computer networks, wireless and/or wired systems, electronic mail) and/or may report process and/or production control information (e.g., quality, statistics) within facility **11**. Additionally and alternatively, the VIN tracker database program may communicate the same information to off-site locations (e.g., vehicle manufacturer).

(33) FIGS. **3** and **4** generally illustrate a vehicle **10** being prepared for bed liner coating by an operator **12**. Depending upon the condition of vehicle **10** as received, operator **12** may clean (e.g., wash) vehicle **10** to remove any dirt, water, snow, and/or debris from vehicle **10**, including but not limited to a cargo bed **22**. Vehicle **10** may then be dried by operator **12** using towels, compressed air, and/or an automatic dryer. After vehicle **10** and/or cargo bed **22** has been thoroughly cleaned and/or dried, operator **12** may apply a cleaning agent **18** (e.g., solvent) using a dispenser (e.g., spray bottle) to cargo bed **22**, and/or may use a towel **20** to wipe cleaning agent **18** on the surfaces (e.g., sides, floor, tailgate) of cargo bed **22**.

(34) FIGS. **5-7** generally illustrate a vehicle **10** that may be configured to receive a bed liner coating and/or a logo **26** (e.g., brand, emblem) on a portion of a cargo bed **22** of vehicle **10**. Additionally and alternatively, logo **26** may be applied to another portion of vehicle **10** that may receive bed liner coating. Logo **26** may be configured to engage a portion (e.g., bulkhead, wall, tail gate) of cargo bed **22** that may include reinforcing surfaces (e.g., ridges) that may increase the strength and/or rigidity of logo **26**. Logo **26** may be constructed of a polymer material (e.g., acrylonitrile butadiene styrene (ABS)). In embodiments, logo **26** may be constructed using other techniques such as, but not limited to, three-dimensional printing, injection molding, and/or stamping. Logo **26** may include a fastening device (e.g., two-sided adhesive tape, magnets, adhesive) that may permit logo **26** to be secured to a portion (e.g., bulkhead, sides, floor, tailgate) of cargo bed **22** of vehicle **10**. In embodiments, logo **26** may include sealing elements (e.g., adhesive foam, adhesive tape, rubber/polymer seal) that may engage a surface of cargo bed **22**. The sealing elements may be configured about the perimeter of logo **26** and/or other locations (e.g., center) of logo **26**. The sealing elements may permit logo **26** to remain in close proximity (e.g., contact) with a surface of cargo bed **22**.

(35) A fixture **24** may be used by an operator **12** to position a logo **26** consistently and/or accurately on a vehicle **10**. Fixture **24** may permit the application of logo **26** in a particular location of cargo bed **22**, such as, but not limited to, the center of the bulkhead (e.g., forward wall) of cargo bed **22** of vehicle **10**. Fixture **24** may minimize inconsistencies (e.g., misalignments) in the application of logo **26** and/or may assist operator **12** in quickly and/or accurately applying logo **26**. To install logo

26 on a surface of cargo bed **22**, operator **12** may place fixture **24** on a portion of cargo bed **22**. Fixture **24** may include locating devices (e.g., pins, magnets) that may permit fixture **24** to be accurately positioned relative to cargo bed **22**. Operator **12** may remove the protective cover (e.g., backing) on logo **26** that may expose an adhesive surface. Using fixture **24**, operator **12** may place logo **26** in an opening in fixture **24** configured to receive logo **26**. Operator **12** may then press logo **26** against cargo bed **22** to promote adhesion of the two-sided tape to cargo bed **22**. Operator **12** may utilize a roller **28** on a surface of logo **26** that may permit additional adhesion of the two-sided tape of logo **26** to cargo bed **22**. Operator **12** may then remove fixture **24** from cargo bed **22**. Logo **26** may be consistently applied by operator **12** using this technique, such that when the coating is applied, logo **26** may be coated (e.g., integrated) by the bed liner coating applied to cargo bed **22**.

(36) FIGS. **8-11** generally illustrate a vehicle **10** in the process of being configured and/or prepared for bed liner coating application. In embodiments, a cargo bed **22** (e.g., or another portion) of vehicle **10** may be configured to receive a bed liner coating and a portion of vehicle **10** (e.g., the remainder of the exterior) may be configured to not receive the bed liner coating using masking (e.g., covering) materials **32**. An operator **12** may utilize masking materials **32** (e.g., large sheets of plastic and/or paper) that may cover portions of vehicle **10** and may prevent those portions from receiving coating (e.g., windows, exterior body panels, tail lights). Masking materials **32** may be configured in bulk (e.g., on a roll) and/or may be configured in custom-fabricated shapes for specific applications (e.g., fenders, windows). Masking materials **32** may include adhesive surfaces (e.g., edges) or other fastening devices that may temporarily engage portions of vehicle **10**. In embodiments, masking materials **32** may also be secured to vehicle **10** using tape, such as, but not limited to, wire-embedded tape (not shown). In embodiments, operator **12** may apply the wire-embedded tape along a boundary between a portion of vehicle **10** that may receive the coating and a portion of vehicle **10** that may not receive the coating. The wire-embedded tape may be configured to seal securely against the boundary and/or provide a well-defined cut line (e.g., trim edge) when removed along with or in addition to masking materials **32** after the coating is applied and/or cured to a portion of vehicle **10**.

(37) Referring now to FIGS. **9** and **10**, masking materials **32** may be applied by an operator **12** on portions of a cargo bed **22** of a vehicle **10**, such as a tailgate **30** that may receive a bed liner coating. In embodiments, portions of tailgate **30** may not be coated with a bed liner coating. For example, portions of tailgate **30** may include accessories and/or equipment that may not be intended to be covered by coating, such as, but not limited to, a tailgate step, cargo securing devices, and/or tailgate handle mechanisms). Operator **12** may remove and/or modify some or all of the accessories and/or equipment of tailgate **30** of vehicle **10** prior to the application of the coating. In embodiments, masking materials **32** may be applied on top of some or all of the accessories and/or equipment of tailgate **30**. In embodiments, operator **12** may apply masking materials **32** with or without wire-embedded tape about the perimeter of the accessories and/or equipment (e.g., lights, cargo hooks), or the openings (e.g., voids, holes) left by the accessories and/or equipment if removed by operator **12**. Applying masking materials **32** may prevent the coating from entering areas that may be undesirable, such as the interior of tailgate **30**.

(38) FIG. **11** generally illustrates a vehicle **10** that may include a cargo bed **22** to receive a bed liner coating. Vehicle **10** may include a tailgate **30**. At least a portion of vehicle **10** may be covered by masking materials **32**, such as rear fenders and/or a portion of the rear window of vehicle **10**. Vehicle **10** may include a logo **26** that may be secured to a portion of cargo bed **22**, such as, but not limited to, the bulkhead. Logo **26** may be applied by an operator using a fixture **24**. It should be noted that it is anticipated that more than one logo **26** may be applied to cargo bed **22** of vehicle **10**. The illustration of one logo **26** affixed to cargo bed **22** of vehicle **10** is merely exemplary, and not limiting.

(39) Also shown in FIG. **11** are masking aids **34**. In embodiments, masking aids **34** may be configured to engage specific items and/or equipment of a vehicle **10**. For example, and without

limitation, the items and/or equipment may include a lamp, a cargo hook, a drain plug, a speaker, a cargo management system, and/or a power tailgate control. Masking aids **34** may be configured using vehicle design (e.g., computer-aided design (CAD)) data that may permit the masking aid to engage with the items and/or equipment. Masking aids **34** may permit the coating to be applied such that a consistent boundary (e.g., trim edge, cut line) between the items and/or equipment and the coating may be provided.

(40) Referring now to FIGS. **12-15**, a masking aid **34** for use with a bed liner coating process is generally illustrated that may be used on a cargo bed **22** of a vehicle **10**, or another portion of vehicle **10** that may receive a coating (e.g., cargo area of a van, exterior body panels). Masking aid **34** may be configured in forms and/or geometries (e.g., shapes) that may be determined by surfaces of items and/or equipment that may be engaged by masking aids **34**. A trim edge **44** and/or profile of masking aids **34** may be factors contributing to the configuration of masking aids **34**.

(41) In embodiments, a masking aid **34** may be configured to fit over (e.g., engage) a component and/or accessory of vehicle **10**, such as a lamp **42**. Masking aid **34** may include a top side that may be covered with bed liner coating and a bottom side that may be configured to engage a component and/or accessory of vehicle **10**. The top side of masking aid **34** may include an opening (e.g., aperture) **38** that may permit a portion of the accessory and/or component of vehicle **10** to be visible (e.g., exposed). In embodiments, masking aid **34** may include molded-in (e.g., integrated) elements that may engage an accessory, such as lamp **42** or other bed mounted accessories. In embodiments, masking aid **34** may include an adhesive element (e.g., tape) that may engage an accessory such as lamp **42**. An operator **12** may apply a covering (e.g., tape) over opening **38**, such that operator **12** may easily remove masking aid **34** after the coating has been applied to cargo bed **22** of vehicle **10**. The bottom of masking aid **34** may be configured with braces (e.g., reinforcements) **36** that may provide strength and/or support to masking aid **34** (e.g., prevent flexing and/or distortion). Masking aid **34** may include identifying information (e.g., vehicle make and type) that may permit an operator to locate an appropriate masking aid **34** for vehicle **10** and/or accessory. For example, masking aid **34** may have the make, type, side, and/or model of vehicle **10** that may engage masking aid **34** that may be molded into a surface of masking aid **34**.

(42) In embodiments, a lamp **42** may be located within a cargo bed **22** of a vehicle **10**. Lamp **42** may include a lens **40** that may engage a portion of masking aid **34**. An operator **12** may place masking aid **34** over (e.g., on top of) lamp **42** such that masking aid **34** may fit on (e.g., engage) lamp **42**. In embodiments, masking aid **34** may be constructed of a rigid or semi-rigid material (e.g., polymer). For example, masking aid **34** may be constructed (e.g., fabricated) such that masking aid **34** may slightly deform (e.g., flex) to fit on and/or over an accessory and/or component of vehicle **10**. The physical properties of masking aid **34** may permit some deformation and/or a frictional fit that may retain (e.g., hold) masking aid **34** on the lamp **42** throughout the coating application and/or permit a trim edge **44** to be formed on the accessory and/or component of vehicle **10**.

(43) In embodiments, a masking aid **34** may be configured to permit efficient application and/or removal by an operator **12**. For example, operator **12** may place a piece of tape on top of masking aid **34** and/or covering an opening **38**. The piece of tape may protect a lens **40** of a lamp **42** from being covered by a coating and/or may permit operator **12** to easily remove masking aid **34**, such as using the piece of tape as a handle. In embodiments, masking aid **34** may include a handle, grip, or other user-friendly device that may permit installation and/or removal. In embodiments, masking aid **34** may permit little and/or no secondary treatment (e.g., clean-up, reapplication of the coating) to remove unwanted coating (e.g., overspray) on and/or near the accessory and/or component of vehicle **10**.

(44) Referring now to FIG. **16**, a masking aid **34** for use with a bed liner coating process is generally illustrated that may be used on a component of a vehicle **10** that may be located in a cargo bed **22**. In embodiments, masking aid **34** may include at least one magnet **46** that may be

embedded in or otherwise fixably attached to masking aid **34**. Magnets **46** may be of a type of magnets commonly known as “rare earth” magnets. Magnets **46** may be configured (e.g., arranged) relative to masking aid **34** that magnets **46** may engage fasteners **48** (e.g., screws, bolts) of a component **50** via a magnetic bond **M**. In embodiments, masking aid **34** may include magnets **46** that may engage portions of vehicle **10**, such as, but not limited to, the body of vehicle **10**.

(45) In embodiments, a masking aid **34** may be constructed of a flexible material (e.g., silicone) that may flexibly engage a component **50** of a vehicle **10**. Masking aid **34** may be configured with a degree of flexibility (e.g., semi-rigid) such that masking aid **34** may remain engaged with a component **50** throughout the bed liner coating application, but may be easily removed (e.g., peeled off) by an operator **12**. In embodiments, masking aid **34** may include an integrated handle and/or grip that may enable operator **12** to easily remove masking aid **34** after the coating application. Masking aid **34** may include identifying information (e.g., vehicle make and type) that may permit an operator to locate an appropriate masking aid **34** for vehicle **10** and/or accessory. For example, masking aid **34** may have the make, type, side, and/or model of vehicle **10** that may engage masking aid **34** molded into a surface of masking aid **34**. The flexibility of masking aid **34** may permit operator **12** to remove the coating that may be deposited on masking aid **34** and/or may permit the re-use of masking aid **34**, reducing waste. Operator **12** may remove the dried coating and/or bonding primer by flexing (e.g., bending) masking aid **34** and/or causing the dried coating to break off of masking aid **34**. Masking aid **34** may permit a clean trim line (e.g., edge) between the coating and/or bonding primer and component **50**, without requiring additional work (e.g., scraping) by operator **12** to remove overspray coating from component **50** and/or vehicle **10**.

(46) FIG. **17** generally illustrates a vehicle **10** with a cargo bed **22**, portions of which may be covered by a masking material **32** and/or masking aids **34**, that may be receiving a bonding agent **52** prior to a bed liner coating. Bonding agent **52** may be applied over surfaces of a cargo bed **22**, such as, but not limited to, oil-based paints, water-based paints, clear coats, primer, metal and/or polymers. Bonding agent **52** may be applied by an operator **12** or a programmable robot **56** directly to the surface of cargo bed **22**, such as by a sprayer. Bonding agent **52** may eliminate and/or reduce the abrading of cargo bed **22** that may promote adhesion of the bed liner coating. In this way, the integrity of the surface of cargo bed **22** may be maintained (e.g., preserved), and/or an additional process step (e.g., physical abrasion) may be eliminated.

(47) In embodiments, a bonding agent **52** may be, for example, a specially-designed, single-component, liquid primer that may be used for a bed liner coating (e.g., aromatic urethane polyurea) **58**. Bonding agent **52** may be formulated to prepare the coating substrate (e.g., clear-coat, aromatic urethane polyurea, e-coat, etc.) of a cargo bed **22** for a coating **58** such that typical substrate preparation methods, for example scuffing and/or sanding, may not be required. Bonding agent **52** may provide improved inter-coat (e.g., between coat) adhesion between the existing surface (e.g., clear-coat, painted metal) of cargo bed **22** and/or coating **58**.

(48) In embodiments, a vehicle **10** may be located in a spray booth (not shown). In embodiments, a bonding agent **52** (e.g., UL Bonding Agent CO-50351-QT) **52** may be dispensed using a sprayer **54**, controlled by an operator **12** and/or a programmable robot **56**. Additionally and alternatively, bonding agent **52** may be dispensed using an applicator system with a programmable robot **56**. Sprayer **54** may include a nozzle with a predetermined and/or adjustable flow rate. Sprayer **54** may restrict the amount of bonding agent **52** that may be applied by operator **12**, for example and without limitation, approximately 30 mL. Additionally and alternatively, a pumping system (not shown) that may provide bonding agent **52** to sprayer **54** may restrict the amount of bonding agent **52** supplied (e.g., pumped) to sprayer **54**. In embodiments, a dispensing system may provide operator **12** with directions (e.g., audible tones) that may assist operator **12** in applying bonding agent **52** to cargo bed **22** of vehicle **10**. In embodiments, bonding agent **52** may be applied to cargo bed **22** such that the solvent(s) contained in the dispensed bonding agent **52** may disperse (e.g., flash-off) within 30-60 seconds of application to cargo bed **22**, as shown in FIG. **18**.

(49) FIG. 19 generally illustrates a vehicle 10 with a cargo bed 22, portions of which may be covered by masking material 32 and/or masking aids 34, that may receive a bed liner coating 58 on top of a layer of a bonding agent 52 that may be dispensed by a programmable robot 56. Programmable robot 56 may include an applicator 60, such as a component applicator that may be configured to apply multiple components (e.g., coatings). In embodiments, applicator 60 may include more than one dispensing nozzle. In embodiments, applicator 60 may include an adjustable dispensing nozzle. Applicator 60 may be configured to dispense and/or mix two separate components of coating 58. In embodiments, applicator 60 may be configured to dispense and/or mix two separate components (e.g., isocyanate and/or polyol) of coating 58 at or near the dispensing point (e.g., exit from the nozzles) in a ratio (e.g., 1:1). Additionally and alternatively, applicator 60 may be configured to dispense and/or mix two separate components (e.g., isocyanate and/or polyol) of coating 58 a distance from the dispensing point in a ratio (e.g., 1:1). In embodiments, applicator 60 may be configured to receive one or more component of coating 58 and/or blend (e.g., mix) one or more component of bed liner coating 58 prior to dispensing.

(50) In embodiments, a programmable robot 56 may be configured to receive data acquired by a scanner 16 and/or via an operator 12 using the VIN tracker database program pertaining to a vehicle 10. Data pertaining to vehicle 10 may include vehicle type, model, and/or size of a cargo bed 22 (e.g., 8-foot cargo bed). Additionally and alternatively, vehicle 10 may be located precisely in a spray booth using a tire locator device (not shown). Vehicle 10 may be parked by operator 12 in the spray booth such that one or more rear tires of vehicle 10 may engage a fixed (e.g., floor-mounted) tire locator (e.g., locking) device. Data pertaining to vehicle 10 may be based on (e.g., originated by) the location of a rear tire of vehicle 10, for example. In this way, the fixed tire locator device may permit the location of vehicle 10 (e.g., starting point) in three dimensions (e.g., x, y, and z) may be precisely established. Using this location, programmable robot 56 and/or a computer system (e.g., Programmable Logic Controller (PLC)) connected to programmable robot 56 may then determine (e.g., analyze) a dispensing profile (e.g., path) from an electronic library of profiles for programmable robot 56 that may manipulate applicator 60 to dispense coating 58. Additionally and alternatively, the location of vehicle 10 may be determined using a VIN tracker database program and/or a dispensing profile may be determined for programmable robot 56.

(51) FIG. 20 generally illustrates a cross-section (not to scale) of a portion of a vehicle 10, such as, but not limited to, a cargo bed 22. Cargo bed 22 may include a coating of paint 62, on top of which a clear coat 64 may be applied. As shown in FIG. 17, an operator 12 and/or a programmable robot 56 may apply a bonding agent 52 on top of clear coat 64 and/or paint 62. Additionally and alternatively, operator 12 may apply bonding agent 52 to another surface of cargo bed 22, such as, but not limited to, polymer and/or fiberglass. Programmable robot 56 may be configured with an applicator 60 that may be configured to apply a bed liner coating 58. Coating 58 may include a base coat (e.g., layer) 66 and/or a top coat (e.g., layer) 68. Additionally and alternatively, coating 58 may include additional coats and/or layers with similar or different characteristics.

(52) In embodiments, an applicator 60 that may be operated by a programmable robot 56, may apply a bed liner coating 58 in a predetermined pattern and/or predetermined thickness (e.g., depth). For example and without limitation, applicator 60 may apply a base coat 66 of bed liner coating 58 at a first predetermined distance, pressure, and/or temperature from a cargo bed 22. In embodiments, applicator 60 may be positioned based on design data of a vehicle 10, such as, but not limited to, design data that may be obtained via a VIN tracker database program and/or other sources (e.g., vehicle manufacturer). In embodiments, applicator 60 may be positioned by programmable robot 56 at a first predetermined distance from a vertical surface of cargo bed 22 and a second predetermined distance from a horizontal surface of cargo bed 22. The difference between the first and second predetermined distances may be at least partially attributed to the effect of gravity and/or the draw of the air flow within the booth on the application (e.g., spraying) of bed liner coating 58 on cargo bed 22. In embodiments, a surface of cargo bed 22 may be

horizontal and also negative (e.g., upside down). Applicator **60** may be positioned at a third distance from a horizontal and upside down surface (e.g., underside) of cargo bed **22**.

(53) In embodiments, gravity may affect the dispensing of a bonding agent **52** and/or a bed liner coating **58**. For example, a vertical surface of a cargo bed **22** may require more application cycles (e.g., passes) than a horizontal surface of cargo bed **22** that may prevent running of bonding agent **52** and/or coating **58**. Dispensing on a vertical surface of cargo bed **22** may include more application cycles than a horizontal surface but less coating may be applied per application cycle. The coating **58** that may be applied to a vertical surface of cargo bed **22** may have more time to dry (e.g., cure) due to the thinner and/or lighter coating that may be applied and/or may resist gravity (e.g., resist “runs”) in coating **58** on cargo bed **22**.

(54) In embodiments, an applicator **60**, operated by a programmable robot **56**, may apply a bed liner coating (e.g., aromatic urethane polyurea) **58** in a predetermined pattern and/or predetermined thickness (e.g., depth). For example and without limitation, applicator **60** may apply a top coat **68** over (e.g., on top of) a base coat **66** of coating **58** at a predetermined distance from a cargo bed **22**. In embodiments, base coat **66** may include more than one layer (e.g., two or more layers). In embodiments, base coat **66** may include a first layer that may be applied in a fore/aft (e.g., front/rear) direction and/or a second layer that may be applied in a cross-car (e.g., side-to-side) direction. In embodiments, base coat **66** may be configured with a first layer of a first type of coating (e.g. aromatic urethane polyurea) and/or a second layer of a second type of coating (e.g., aliphatic urethane polyurea). In embodiments, base coat **66** may include three or more layers that may be applied in different patterns and/or types of coatings, such as those described above. In embodiments, applicator **60** may be positioned based on design data of a vehicle **10**, such as, but not limited to, design data that may be obtained and/or linked to via a VIN tracker database program and/or other sources (e.g., vehicle manufacturer). In embodiments, applicator **60** may be positioned by programmable robot **56** at a second predetermined distance from a vertical surface of cargo bed **22**. The distance from the vertical surface of cargo bed **22** may include additional movement by the programmable robot **56** and/or applicator **60**. The distance may be selected based upon several parameters, such as, but not limited to, environmental and/or coating characteristics (e.g., humidity, temperature and/or pressure). By applying (e.g., spraying) coating **58** at the fourth distance, coating **58** may change (e.g., cure, dry, harden) from a liquid to a solid between leaving applicator **60** and contacting base coat **66**.

(55) In embodiments, a bed liner coating **58** may bind together (e.g., clump) and/or form nodules **70** after leaving an applicator **60** but before contacting a base coat **66** when applicator **60** is beyond a predetermined distance (e.g., a distance further than base coat applicator distance) from a cargo bed **22**. Nodules **70** may be configured to adhere to base coat **66** and/or other nodules **70**, accumulating (e.g., stacking, clumping) to form a top coat **68** of bed liner coating **58**. A programmable robot **56** and/or applicator **60** may be configured for additional movements when located at a predetermined distance from a cargo bed **22**. For example and without limitation, the additional movements may include a random, back-and-forth, and/or orbital movement. The additional movement of programmable robot **56** and/or applicator **60** may promote the formation and/or dispersion (e.g., spreading) of nodules **70** that may accumulate (e.g., build up on) to form top coat **68** of coating **58**.

(56) In embodiments, a bed liner coating (e.g., aromatic and/or aliphatic urethane polyurea) **58** may be applied by a programmable robot **56** and/or applicator **60** such that bonding agent **52** and/or coating **58** may cover a logo **26** that may be affixed to a portion of a cargo bed **22** of a vehicle **10**. Logo **26** may be covered by a base coat **66** and/or a top coat **68** of coating **58** such that logo **26** may appear to be integrated (e.g., sealed beneath) coating **58**. In embodiments, a programmable robot **56** and/or an applicator **60** may include a metering device (not shown) to measure the volume of a bed liner coating (e.g., aromatic urethane polyurea) **58** applied to a cargo bed **22** of a vehicle **10**. In embodiments, the metering device may be included with a pumping system that may supply

coating **58** to programmable robot **56** and/or applicator **60**. The metering device may be configured to report (e.g., analyze, measure) the amount (e.g., volume) of coating **58** dispensed and/or provide the amount to a PLC and/or a VIN tracker database program, for example. The PLC may then compare the amount of coating **58** applied to previous a vehicle **10** with the same characteristics (e.g., 8-foot bed, four-wheel drive). The PLC may determine, based upon the previous vehicle **10** that was measured by an operator **12** using a thickness gauge **72**, as shown in FIG. **21**.

(57) In embodiments, a programmable robot **56**, applicator **60** and/or a supply system (e.g., pumping equipment) of a bed liner coating **58** may be configured to measure the amounts (e.g., volume) of a bonding agent **52** and/or coating **58** that may have been applied to a cargo bed **22** of a vehicle **10**. This information may be provided to a PLC and measured against predetermined (e.g., pre-measured) amounts using real-time pressure, temperature and volume data from programmable robot **56**, applicator **60**, and/or the coating **58**/bonding agent **52** supply system. The amounts of bonding agent **52** and/or coating **58** may be delivered (e.g., supplied electronically) via a communications gateway module to an independent workstation that may be equipped with statistical process control (SPC) software. The SPC software may analyze the data and/or compare the data against the predetermined amounts. Additionally and alternatively, the SPC software may analyze the data to determine if the amounts applied to cargo bed **22** may be within a desired range given other environmental factors (e.g., humidity, temperature, and/or pressure). There may be discrepancies in the amounts applied by programmable robot **56** and/or applicator **60** and the predetermined amounts applied to similar cargo beds **22**. These discrepancies may be a result of ambient temperature, humidity, physical properties of coating **58** (e.g. density), and/or the conditions of programmable robot **56**, applicator **60**, and/or supply system.

(58) In embodiments, analysis of the amounts of a bonding agent **52** and/or a coating **58** that may have been applied to a cargo bed **22** versus the amounts applied to similar cargo beds **22** may be used by SPC software and/or VIN tracker database program to determine if the amounts of bonding agent **52** and/or coating **58** that may have been applied to a cargo bed **22** are within the ranges deemed acceptable (e.g., from previously measured and approved samples). If the analysis determines that the amounts of bonding agent **52** and/or coating **58** may be within the ranges deemed acceptable, a database including VIN data for a vehicle **10**, that may be originally obtained by an operator **12** using scanner **16**, the database may be updated accordingly and/or vehicle **10** may be moved to a de-masking station. If the analysis determines that the amounts of bonding agent **52** and/or coating **58** may be outside predetermined ranges, the database including VIN data for vehicle **10** may be updated accordingly, and/or vehicle **10** may be moved to a rework station within facility **11**.

(59) FIGS. **22-24** generally illustrate a vehicle **10** that may include a cargo bed **22** with a bed liner coating **58**. Vehicle **10** may include masking material **32** covering portions of vehicle **10** that may not have received coating **58**. An operator **12** may remove (e.g., de-mask) masking **32** and/or masking aids **34** from vehicle **10**, leaving a trim line between portions of cargo bed **22** and/or components **50** that may have been covered (e.g., masked) by masking **32** and/or masking aids **34** that may reveal a trim line **76** between component **50** and/or coating **58**.

(60) FIGS. **25-26** generally illustrate a vehicle **10** that may include a cargo bed **22** with a bed liner coating **58**. A logo **26** may be included (e.g., over-coated) by coating **58** into cargo bed **22**. A tailgate **30** may be included with vehicle **10** and/or may also include coating **58**. Components **50** may be included in cargo bed **22** of vehicle **10**. Components **50** may be uncoated (e.g., uncovered) by coating **58** due to masking aids **34**. Portions of vehicle **10** may be uncoated by coating **58**, such as, but not limited to, the outer fenders and/or tailgate of vehicle **10**. An operator **12** may be using a cloth **78** that may include a cleaner and/or solvent to remove adhesive residue from masking **32** and/or masking aids **34**.

(61) FIG. **27** generally illustrates a vehicle **10** that may include an operator **12** and/or a bed liner coating **58**. Operator **12** may scan the VIN using a scanner **16**, that may be provided to a VIN

tracker database program and/or update a vehicle database located at facility **11**. Vehicle **10** may be moved by operator **12** to a post-coating station in facility **11**. At the post-coating station, additional equipment may be installed on vehicle **10** that may not have been suitable for installation prior to application of bed liner coating **58**(e.g., cargo bed ramps, tonneau cover, decals). In the post-coating station, vehicle **10** may be tested by operator **12** using a thickness gauge **72** to collect data regarding the coating **58** and/or any additional quality review may be completed by operator **12**. Vehicle **10** may be scanned (e.g., logged) out of facility **11** using scanner **16** for transportation to the vehicle manufacture location and/or another designated retrieval location.

(62) Various embodiments are described herein to various apparatuses, systems, and/or methods. Numerous specific details are set forth to provide a thorough understanding of the overall structure, function, manufacture, and use of the embodiments as described in the specification and illustrated in the accompanying drawings. It will be understood by those skilled in the art, however, that the embodiments may be practiced without such specific details. In other instances, well-known operations, components, and elements have not been described in detail so as not to obscure the embodiments described in the specification. Those of ordinary skill in the art will understand that the embodiments described and illustrated herein are non-limiting examples, and thus it can be appreciated that the specific structural and functional details disclosed herein may be representative and do not necessarily limit the scope of the embodiments, the scope of which is defined solely by the appended claims.

(63) Reference throughout the specification to “various embodiments,” “some embodiments,” “one embodiment,” or “an embodiment,” or the like, means that a particular feature, structure, or characteristic described in connection with the embodiment is included in at least one embodiment. Thus, appearances of the phrases “in various embodiments,” “in some embodiments,” “in one embodiment,” or “in an embodiment,” or the like, in places throughout the specification are not necessarily all referring to the same embodiment. Furthermore, the particular features, structures, or characteristics may be combined in any suitable manner in one or more embodiments. Thus, the particular features, structures, or characteristics illustrated or described in connection with one embodiment may be combined, in whole or in part, with the features, structures, or characteristics of one or more other embodiments without limitation given that such combination is not illogical or non-functional.

(64) It should be understood that the electronic vehicle inventory and tracking system may include a main electronic control unit, as described herein may include conventional processing apparatus known in the art, capable of executing pre-programmed instructions stored in an associated memory, all performing in accordance with the functionality described herein. To the extent that the methods described herein are embodied in software, the resulting software can be stored in an associated memory and can also constitute the means for performing such methods.

Implementation of certain embodiments, where done so in software, would require no more than routine application of programming skills by one of ordinary skill in the art, in view of the foregoing enabling description. Such an electronic control unit may further be of the type having both ROM, RAM, a combination of non-volatile and volatile (modifiable) memory so that any software may be stored and yet allow storage and processing of dynamically produced data and/or signals.

(65) It should be further understood that an article of manufacture in accordance with this disclosure includes a computer-readable storage medium having a computer program encoded thereon for implementing the vehicle inventory, tracking and application logic and other functionality described herein. The computer program includes code to perform one or more of the methods disclosed herein. Such embodiments may be configured to execute one or more processors, multiple processors that are integrated into a single system or are distributed over and connected together through a communications network, and where the network may be wired or wireless.

(66) Although only certain embodiments have been described above with a certain degree of particularity, those skilled in the art could make numerous alterations to the disclosed embodiments without departing from the scope of this disclosure. All directional references (e.g., plus, minus, upper, lower, upward, downward, left, right, leftward, rightward, top, bottom, above, below, vertical, horizontal, clockwise, and counterclockwise) are only used for identification purposes to aid the reader's understanding of the present disclosure, and do not create limitations, particularly as to the position, orientation, or use of embodiments. Joinder references (e.g., attached, coupled, connected, and the like) are to be construed broadly and may include intermediate members between a connection of elements and relative movement between elements. As such, joinder references do not necessarily imply that two elements are directly connected/coupled and in fixed relation to each other. Additionally, the terms “electrically connected” and “in communication” are meant to be construed broadly to encompass both wired and wireless connections and communications. It is intended that all matter contained in the above description or shown in the accompanying drawings shall be interpreted as illustrative only and not limiting. Changes in detail or structure may be made without departing from the invention as defined in the appended claims.

(67) Any patent, publication, or other disclosure material, in whole or in part, that is said to be incorporated by reference herein is incorporated herein only to the extent that the incorporated materials does not conflict with existing definitions, statements, or other disclosure material set forth in this disclosure. As such, and to the extent necessary, the disclosure as explicitly set forth herein supersedes any conflicting material incorporated herein by reference. Any material, or portion thereof, that is said to be incorporated by reference herein, but which conflicts with existing definitions, statements, or other disclosure material set forth herein will only be incorporated to the extent that no conflict arises between that incorporated material and the existing disclosure material.

(68) While one or more particular embodiments have been shown and described, it will be understood by those of skill in the art that various changes and modifications can be made without departing from the spirit and scope of the present teachings.

Claims

1. A method of applying a bed liner coating to a vehicle, the method comprising: providing a vehicle to which a bed liner coating is to be applied to at least a portion of the vehicle and a system comprising: at least one programmable robot; at least one bed liner coating applicator, operably connected to each programmable robot, the at least one bed liner coating applicator including at least one dispensing nozzle having at least two inlets and at least one outlet, the dispensing nozzle configured to mix an isocyanate and a polyol within the dispensing nozzle and dispense from the nozzle an aromatic urethane polyurea or an aliphatic urethane polyurea; and at least one bed liner coating supply system, operably connected to the at least one bed liner coating applicator instructing the system to apply the bed liner coating comprising aromatic urethane polyurea or aliphatic urethane polyurea to at least a portion of the vehicle, wherein the bed liner coating comprises two layers and the instructions to the system include dispensing at a first dispensing distance of the nozzle relative to the vehicle for dispensing a first liquid bed liner coating, and a second dispensing distance of the nozzle relative to the vehicle to dispense a second coating of at least partially solidified nodules of bed liner coating on top of the first bed liner coating.
2. The method of claim 1, wherein the application of the at least partially solidified nodules of bed liner coating of the second coating is applied on top of the first bed liner coating at to form a predetermined coefficient of friction at the bed liner surface.
3. The method of claim 1, wherein the bed liner coating is applied to a portion of the vehicle to which an oil-based paint, a water-based paint, a clear coat, or a polymer coat has been applied.
4. The method of claim 1, wherein the system further comprises a computerized data acquisition

and process control system includes an electronic vehicle inventory and tracking system, wherein the electronic vehicle inventory and tracking system includes devices that record a progress of the application of the bed liner coating to the vehicle and includes electronic communication with the each programmable robot, wherein the devices include at least one of a scanner, a portable electronic device, a camera and a radio frequency identification (RFID) device, wherein the devices are configured to scan at least one of a printed barcode and activate an RFID tag on the vehicle, wherein at least one of the devices include operator interfaces.

5. The method of claim 1, wherein the system further comprises a database containing at least one of vehicle attributes and dimensions, wherein the vehicle attributes and dimensions include at least one three-dimensional surface of the vehicle to receive the bed liner coating and are provided by at least one of a manufacturer and a distributor of the vehicle, wherein the vehicle attributes and dimensions are stored on the memory of the computerized data acquisition and process control system to operate each programmable robot to apply the bed liner coating to the vehicle in three dimensions.

6. The method of claim 1, wherein the method further comprises, prior to instructing the system to apply the bed liner coating, a step of treating the vehicle with a pre-coating treatment and the pre-coating treatment is dispensed from the applicator operably connected to the at least one programmable robot.

7. The method of claim 6, wherein prior to both the steps of treating the vehicle with a pre-coating treatment and instructing the system to apply the bed liner coating, at least a portion of the vehicle to receive the bed liner coating is cleaned and at least one temporary masking device is applied to a portion of the vehicle that should not receive the bed liner coating.

8. The method of claim 1, wherein the system further comprises a pressurized system.

9. The method of claim 1, wherein the system further comprises computerized data acquisition and process control system and includes at least one programmable logic controller (PLC), wherein the PLC is in electronic communication with at least one of: the at least one programmable robot; the at least one bed liner coating applicator, the at least one bed liner coating supply system; and at least one pressurization system, wherein the PLC determines a dispensing profile of the bed liner coating from an electronic library of bed liner coating profiles for the at least one programmable robot, wherein the profiles include at least one of ambient temperature, humidity and air pressure.

10. The method of claim 1, wherein the system enables dispensing of the aromatic urethane polyurea or an aliphatic urethane polyurea to horizontal, vertical, negative, or upside down portions of the vehicle.

11. The method of claim 10, wherein the method further comprises applying an emblem to a portion of the vehicle using a locating fixture and an adhesive prior to applying the bed liner coating, wherein the emblem is over-coated by the bed liner coating thereby sealing the emblem beneath the bed liner coating into the vehicle.

12. The method of claim 1, wherein at least one portion of the vehicle to which the bed liner coating is to be applied is a removable vehicle accessory.

13. A method of applying a bed liner coating to a vehicle, the method comprising: providing a vehicle to which a bed liner coating is to be applied to at least a portion of the vehicle and a system comprising: at least one programmable robot; at least one bed liner coating applicator, operably connected to each programmable robot, the at least one bed liner coating applicator including at least one dispensing nozzle having at least two inlets and at least one outlet, the dispensing nozzle configured to mix an isocyanate and a polyol within the dispensing nozzle and dispense from the nozzle an aromatic urethane polyurea, an aliphatic urethane polyurea; and at least one computerized data acquisition and process control system, operably connected to each programmable robot, wherein the at least one computerized data acquisition and process control system includes a processor and a memory, and instructions stored therein to operate each programmable robot to apply the bed liner coating to the stationary vehicle using each bed liner

coating applicator, wherein the instructions include at least a first dispensing distance of the nozzle relative to the vehicle for liquid bed liner coating, and a second dispensing distance of the nozzle relative to the vehicle for solidified nodules of bed liner coating; at least one bed liner coating supply system, operably connected to the at least one bed liner coating applicator wherein the at least bed liner coating supply system includes at least one bed liner coating storage vessel, and at least one pressurization system to mix and dispense using the system for application of a bed liner coating to a portion of a vehicle.

14. The method of claim 13, wherein the system further comprises a computerized data acquisition and process control system includes an electronic vehicle inventory and tracking system, wherein the electronic vehicle inventory and tracking system includes devices that record a progress of the application of the bed liner coating to the vehicle and includes electronic communication with the each programmable robot, wherein the devices include at least one of a scanner, a portable electronic device, a camera and a radio frequency identification (RFID) device, wherein the devices are configured to scan at least one of a printed barcode and activate an RFID tag on the vehicle, wherein at least one of the devices include operator interfaces.

15. The method of claim 13, wherein the system further comprises a database containing at least one of vehicle attributes and dimensions, wherein the vehicle attributes and dimensions include at least one three-dimensional surface of the vehicle to receive the bed liner coating and are provided by at least one of a manufacturer and a distributor of the vehicle, wherein the vehicle attributes and dimensions are stored on the memory of the computerized data acquisition and process control system to operate each programmable robot to apply the bed liner coating to the vehicle in three dimensions.

16. The method of claim 13, wherein the method further comprises, prior to instructing the system to apply the bed liner coating, a step of treating the vehicle with etching or a pre-coating treatment and the pre-coating treatment is dispensed from the applicator operably connected to the at least one programmable robot.

17. The method of claim 16, wherein prior to both the steps of treating the vehicle with a pre-coating treatment and instructing the system to apply the bed liner coating, at least a portion of the vehicle to receive the bed liner coating is cleaned and at least one temporary masking device is applied to a portion of the vehicle that should not receive the bed liner coating.

18. A method of applying a bed liner coating to a vehicle, the method comprising: providing a vehicle to which a bed liner coating is to be applied to at least a portion of the vehicle and a system comprising: at least one bed liner coating applicator, the at least one bed liner coating applicator including at least one dispensing nozzle having at least two inlets and at least one outlet, the dispensing nozzle configured to mix an isocyanate and a polyol within the dispensing nozzle and dispense from the nozzle an aromatic urethane polyurea or an aliphatic urethane polyurea; and at least one bed liner coating supply system, operably connected to the at least one bed liner coating applicator, using the system to dispense a first liquid bed liner coating on the portion of the vehicle, followed by applying a second layer at a second dispensing distance of the nozzle relative to the vehicle thereby dispensing a second coating of at least partially solidified nodules of bed liner coating on top of the first bed liner coating, wherein at least one step of the method is performed manually.

19. The method of claim 18, wherein the method further comprises, prior to applying the bed liner coating to the portion of the vehicle, adding a step of treating the vehicle with a pre-coating treatment where the pre-coating treatment is dispensed from the applicator of the system.

20. The method of claim 19, wherein prior to both the steps of treating the vehicle with a pre-coating treatment and applying the bed liner coating to a portion of the vehicle, at least a portion of the vehicle to receive the bed liner coating is cleaned and at least one temporary masking device is applied to a portion of the vehicle that should not receive the bed liner coating.
