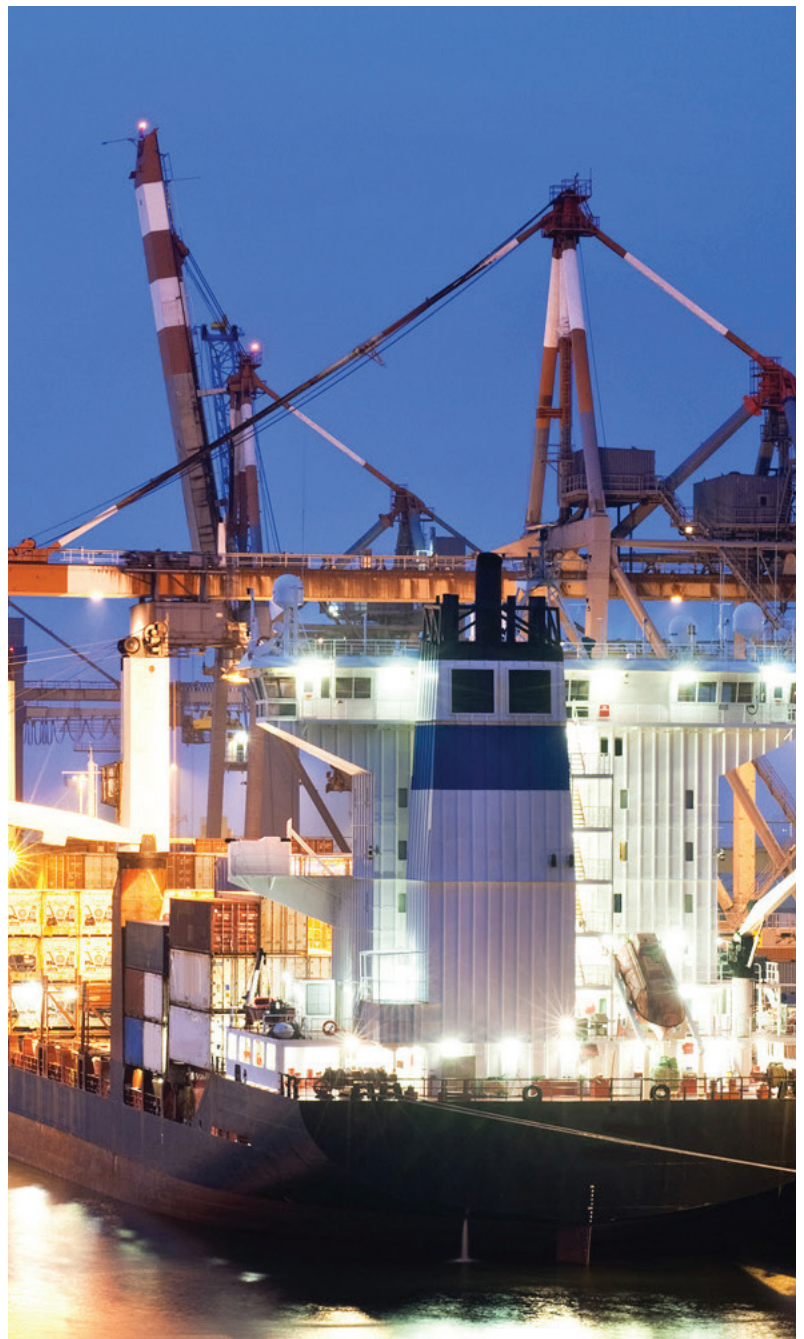




Drew Marine®

CREW CARE Accommodation
Cleaning Program



Step-By-Step Floor Maintenance

CREW CARE® Floor Finish PCN 1AB4964

An environmentally preferable* floor care product. It sets a new standard in floor care because it supplements unrivaled environmental features with superior performance chemistry. CREW CARE Floor Finish surpasses conventional floor finish technology: It is low in odor and is metal free. At the same time CREW CARE Floor Finish is sturdy enough to withstand the rigorous shipboard traffic commonly encountered in accommodation spaces. When used according to directions, CREW CARE Floor Finish imparts a tough, shiny protective floor coating that is black-mark resistant. As part of a sound floor care program, CREW CARE Floor Finish puts a protective, safe, and attractive coating over the surface of the floor. The coating protects the floor, increases stain and water resistance, and makes cleaning floors easier. CREW CARE Floor Finish's superior chemistry and environmental features make it highly suitable for use in accommodation spaces on board.

CREW CARE Floor Finish contains no zinc, other heavy metals, APEs, no suspected endocrine disruptors, and is readily biodegradable. As such, it does not contribute to toxins discharged in gray water or contribute to toxins that could be harmful to wastewater treatment plants. With its low odor, it has minimal impact on indoor air quality compared to conventional floor finishes and will not aggravate crew members when floors are being finished. CREW CARE Floor Finish is EcoLogo certified**



CREW CARE Floor Finish Enhancer PCN 1AB4965

An environmentally preferable*, concentrated floor maintenance product. CREW CARE Floor Finish Enhancer is recommended for maintaining the protective coating of a temporary floor finish and is recommended to restore the deep and vibrant gloss that has been damaged and dulled. Regular use of CREW CARE Floor Finish Enhancer will reduce the frequency of labor-intensive floor finish recoats, will maintain the protective floor finish, and will sustain the floor finish's overall gloss and appearance. When used as a complement to CREW CARE Floor Finish, CREW CARE Floor Finish Enhancer preserves the floor's slip resistance per ASTM D2047. CREW CARE Floor Finish Enhancer's superior chemistry and environmental features make it highly suitable for use in accommodation spaces on board.

CREW CARE Floor Finish Enhancer contains no zinc or other heavy metals, APEs, no suspected endocrine disruptors, and is readily biodegradable. As such, it does not contribute to toxins discharged in gray water or contribute to toxins that could be harmful to wastewater treatment plants. With its low odor, it has minimal impact on indoor air quality compared to conventional floor maintainers. CREW CARE Floor Finish Enhancer is EcoLogo certified**.



CREW CARE Floor Finish Remover PCN 1AB4966

An environmentally preferable* floor finish remover. CREW CARE Floor Finish Remover is used when the applied floor finish has reached the end of its useful lifecycle and is to be stripped and removed in preparation for a floor finish recoating. CREW CARE Floor Finish Remover sets a new standard in floor care because it supplements unrivaled environmental features with superior performance chemistry. Unlike conventional floor finish removers, CREW CARE Floor Finish Remover does not contain 2-BE (ethylene glycol butyl ether), APE (alkylphenol ethoxylate), Caustics, EDTA (Ethylenediaminetetraacetic acid), or Ammonia. However, like other conventional floor finish removers, CREW CARE Floor Finish Remover removes most conventional, metal cross-linked floor finishes. This fast-acting and pleasant-to-use stripper removes multiple layers of finish without the use of alkalis or other conventional, harsh components, and it does not contain hazardous or corrosive materials, which could end up in gray water discharge. CREW CARE Floor Finish Remover is Green Seal™ certified***



CREW CARE Floor Finish, CREW CARE Floor Finish Enhancer, and CREW CARE Floor Finish Remover are all part of the CREW CARE line of environmentally and crew friendly products found in the Drew Marine CREW CARE Accommodation Cleaning Program. As part of an onboard environmentally preferable, sustainable floor care program, it is recommended CREW CARE Floor Finish Remover, CREW CARE Floor Finish, and CREW CARE Floor Finish Enhancer be the go to products for floor maintenance care on board.

CREW CARE is Simply Better

*** Green Seal, Inc. is a non-profit organization that actively identifies and promotes sustainability in the marketplace, and helps organizations be greener in a real and effective way. They make a positive difference in the health of people and the environment. Green Seal develops life cycle-based sustainability standards for products, services and companies, and offers third-party certification for those that meet the criteria in the standard.

**EcoLogo and Green Seal Inc. are non-profit members of the Global Ecolabelling Network (GEN), an international non-profit association of third-party, environmental performance recognition, certification and labelling organizations that were founded to improve, promote, and develop the "ecolabelling" of products and services. "Ecolabelling" is a voluntary method of environmental performance certification and labelling that is practiced around the world. An "ecolabel" is a label which identifies overall, proven environmental preference of a product within a specific product category. In contrast to "green" symbols, or claim statements developed by manufacturers, the most credible labels are based on product life cycle considerations; they are awarded an ecolabel by an impartial third-party, such as Green Seal or EcoLogo, in relation to certain products that are independently determined to meet transparent, environmental leadership criteria. Several of the CREW CARE Accommodation Products are EcoLogo or Green Seal Certified, including the floor care products. Many countries now have some form of ecolabelling in place, and member countries of GEN, with ecolabelling in place, recognize each member's standards and accept each members' ecolabelled products as environmentally preferable.

*Environmentally preferable floor maintenance products help protect the environment by reducing toxins, air and water pollution, and solid waste, including plastic garbage. The use of environmentally preferable floor-care products also protects human health by reducing human exposure to harmful chemicals.

Step by Step Floor Care Maintenance

Why is Floor Care Maintenance Necessary?

Maintaining floors properly is necessary and important because an established, routine maintenance program minimizes the risk of slips and falls and contributes to healthy, hygienic living conditions on board. Food debris, wet floors, general wear of the floor's surface, presence of grease, oils, water, or any combination thereof can contribute to hazardous conditions that can cause slips, falls, and injury, or attract vermin. Proper floor care mitigates these hazardous conditions. Proper floor care also protects an important asset, i.e., the floors, by reducing wear and removing debris that can cause abrasion and proper floor care also improves the floor's appearance/gloss. Finally, proper selection of environmentally preferable* floor maintenance products has less impact on indoor air quality and improves quality of life on board. Therefore, a proper floor care maintenance program is necessary because it contributes to safer, hygienic, and healthier living spaces on board.

*Environmentally preferable floor maintenance products help protect the environment by reducing toxins, air and water pollution, and solid waste, including plastic garbage. The use of environmentally preferable floor-care products also protects human health by reducing human exposure to harmful chemicals.

Types of Floor Care Maintenance Explained:

Initial:

- **Floor Finish Application:** Applying the initial, temporary floor finish coating that protects the flooring and improves appearance. Floor finish also makes daily cleaning of floors easier. Initial floor finish is applied by putting thin coatings onto the flooring's surface. Typically, new flooring will require 5-6 coats of floor finish, These initial, thin coats are applied with a specialty mop designed to apply floor finish.

Daily/Preventative cleaning is not very aggressive and is intended to remove soils and dirt that could cause damage to flooring and negatively impact indoor air quality. Daily/preventative cleaning includes:

- **Dry Dusting:** Dry dusting is a type of daily preventative cleaning that removes solid debris and gross soils from floors. Dry dusting makes wet cleaning/damp mopping easier and more effective. Dry dusting should be completed daily.
- **Damp Mopping:** Damp mopping is also a type of daily/preventative cleaning to remove soils/stains. These soils could affect the appearance of flooring and impact human hygiene. Typically a light duty cleaner solution, with a neutral pH, or disinfectant solutions are used for daily mopping. The application is completed using a mop bucket and cotton mop. Damp mopping should be completed daily.
- **Automatic Scrubbing:** An automatic scrubber may be used with either a light duty cleaner, with a neutral pH, or disinfectant, for daily cleaning in larger areas. Automatic scrubbers are more efficient for larger areas, and may also use a light duty (red) pad for agitation of cleaning solution for better soil removal. Scrubbing should be completed as required.

Restorative: Periodic and restorative maintenance are more aggressive than daily/preventative maintenance. Periodic maintenance addresses the overall appearance and gloss on the floor, especially in high traffic areas. Restorative maintenance involves stripping and refinishing. It is performed when daily/periodic maintenance no longer provides the desired appearance. Periodic/restorative maintenance includes:

- **Burnishing:** Even after initial floor finish application and daily cleaning, floor finish may lose its gloss or become scratched, scuffed, or marked. Burnishing is a method to restore the appearance of floor finish and extend the finish's life before the flooring needs to be recoated. Typically, a high speed burnishing machine is used with a restorative cleaner (e.g., enhancer) that is applied by either spray bottle (for small areas, like black heel marks), or on the entire floor using either a mop and bucket or an autoscrubber. After the solution is applied and dries, the burnishing machine, fitted with a blue ice or aqua pad, is used to restore gloss levels and remove scuffs, scratches, or marks in the floor finish. Burnishing should be carried out when after inspection, the condition of the finish necessitates it be completed.
- **Scrub & Recoat:** Although daily cleaning and regular burnishing maintain and restore flooring temporarily, eventually floor finish begins to wear off, and the floor must be recoated with a floor finish. A process of scrubbing and recoating the floors is best suited for interim restoration. Using a mop bucket or an autoscrubber, a heavier duty cleaner, such as CREW CARE Tough Job Cleaner, is applied to "soften" the floor finish and prepare it for additional coats of floor finish. After the residue is removed, rinsed with clean water, and allowed to dry, the floor will still have an original base coating of floor finish. However, it will now be prepared to accept another 2-3 coats of floor finish. The additional 2-3 coats will help build gloss and depth and will provide additional floor protection. Scrub & Recoat is done on an interim basis based on the wear of the floor finish.

- **Stripping & Recoating:** Sometimes floor finish becomes too damaged to restore by using burnishing or scrub and recoat restorative methods. These situations often occur when there is a very deep scratch or scuff or large areas where finish has worn away. If such damage occurs, a full strip and recoat may be necessary. The strip and recoat process removes all original floor finish and leaves flooring in original installed condition. After strip and recoat, the standard floor finish application commences with 5-6 thin coats of floor finish applied to restore the coating.

Important Note: Most floor maintenance can be accomplished on board using only mop and bucket applications. Ideally, use of automatic scrubbers and burnishing machines is recommended.

The following procedures outline steps required to perform each of the activities above to maintain a safe, healthy, and sustainable floor care maintenance program on board.

Recommended Equipment to Maintain Floors:

The following equipment is ideal and recommended to maintain floors and floor coatings:

- Personal Protective Equipment: Gloves, Safety Goggles, and Floor Stripping Shoes (Optional, but recommended for safety)
- Wet Floor Signs
- Cleaning Mop & Bucket
- Floor Finish Mop & Bucket
- Automatic Scrubber (Optional for large areas)
- Cleaning Solutions and Floor Maintenance Products
- Burnisher and Floor Pads (Optional but recommended to achieve high gloss finish. Without a burnishing machine, gloss results achieved will vary)
- Floor Stripping Machine & Stripping Pad (Optional but recommended in efficient stripping)
- Squeegees
- Wet Vacuum (Optional but recommended for efficient clean up)
- Doodlebug pad for stripping floor finish in corners, near walls, or along edges

Simple Floor Maintenance Program:

The following procedures will mitigate the risk of slips and falls and contribute to healthy, hygienic living conditions on board. The procedures can be implemented and executed on board as part of an ongoing maintenance program to keep spaces on board safer and hygienic:

- Identify the soils, such as grease, oil, dirt, etc., and select the appropriate cleaner for the job.
- Refer to the manufacturer's product data sheets and SDSs for proper application instructions and required personal protective equipment.
- Provide appropriate tools to clean or finish the floor.
- Provide environmentally preferable floor care products.
- Designate tools for specific use in order to avoid cross contamination. For example, mops used in greasy areas should not be used in areas where grease is not typically encountered. Similarly, floor finish mops and buckets should only be used to apply floor finish.
- Establish a routine schedule for cleaning and maintenance of floors. Refer to the basic types of floor care maintenance when establishing a schedule.
- Ensure a responsible officer or crew member inspects all floor surfaces for wear, damage, debris, and contaminants as part of the weekly accommodation inspection requirement. Required repairs or maintenance should be performed immediately.

1. Prepare the area.

- a. Place "Floor Hazard" signs at entrances to the area being mopped.
- b. Sweep the floor with a treated dust mop.
- c. Remove gum, tape and other foreign materials with a scraper, being careful not to gouge the finish.

2. Prepare equipment.

- a. Assemble a mop head and handle.
- b. Assemble a mop bucket and wringer.
- c. Fill the bucket with a solution of **CREW CARE Neutral Cleaner Disinfectant**. (PCN 1AB3452)
Place the mop assembly in this bucket.
- d. Place equipment in the work area.

3. Damp mop the floor with the CREW CARE Neutral Cleaner Disinfectant. (PCN1AB3452)

- a. Do not overwet the floor. Apply only enough scrub solution to remove soil.
- b. Where splashing occurs on walls, baseboards or glass partitions, wipe off immediately with a damp cloth.
- c. When damp mopping areas which are open to foot traffic, damp mop one-half of the area at a time (from the center to one side, and then the other side).
- d. Move "Floor Hazard" signs as you progress down the work area.
- e. Mop parallel to the edge along the baseboard to clean the edge and the baseboard then mop the remaining floor area with a wrung out mop using the "figure 8" or "S" stroke pattern, being sure to overlap the previously mopped area by several inches.
- f. Turn the mop over periodically to utilize both surfaces.
- g. Rinse mop in the **CREW CARE Neutral Cleaner Disinfectant**. (PCN 1AB3452) solution frequently to remove soil.
- h. Change mopping solution when visibly dirty.

4. Allow the floor to dry.

5. Clean the equipment.

- a. Empty the bucket.
- b. Rinse mop head with clean water, wring out and hang to dry.
- c. Rinse bucket with clean water and empty. Allow to dry.

DAILY MAINTENANCE

DAILY MAINTENANCE

1. Prepare the area.

- a. Place "Floor Hazard" signs at entrances to the area being scrubbed.
- b. Move furniture. Work around heavy furniture or equipment that cannot be moved.
- c. Sweep the floor with a treated dust mop or broom.
- d. Remove gum, tape and other foreign materials with a scraper using care not to mar or scratch the surface finish.

2. Prepare equipment.

- a. Assemble a mop head and handle.
- b. Assemble a mop bucket and wringer.
- c. Place red scrubbing pads on the automatic scrubber pad drivers.
- d. Fill the automatic scrubber with a solution of **CREW CARE Neutral Cleaner Disinfectant**. (PCN 1AB3452)
- e. Place the equipment in the area where the work will begin.

3. Scrub the floor with the automatic scrubber.

- a. Scrub with the solution valve open, pads down, squeegee down, to recover dirty solution.
- b. Immediately wipe splashes from walls, baseboards, glass partitions, etc. with a damp cloth.
- c. Pick up excess solution from turn areas with mop and wringer.

4. Examine the floor for complete soil removal. Re-scrub any areas with residual soil.

1. Prepare the area.

- a. Place "Floor Hazard" signs at entrances to the area being finished.
- b. Prepare the floor for floor finish application.

2. Prepare the equipment.

- a. Assemble a clean floor finish mop head and handle.
- b. Dampen the finish mop head with clean water and wring it out so it is as dry as possible.
- c. Assemble a clean mop bucket and wringer.
- d. Place a clean plastic trash can liner in the mop bucket.
- e. Pour an adequate amount of **CREW CARE Floor Finish** (PCN 1AB4964) into the lined mop bucket (depending upon size of the floor). Unused finish should not be returned to the container under any circumstances.

3. Apply floor finish to the floor.

- a. Dip the bottom half of the damp finish mop into the floor finish.
- b. Lift the mop from the finish and place in wringer.
- c. Press the mop head firmly into the bottom of wringer, to remove excess finish. DO NOT squeeze the mop head with the wringer. Lift the mop from the wringer to check saturation. The mop is adequately saturated when the finish drips from the mop strands, but does not RUN.
- d. Apply coating to the floor, starting in a straight line along an area border. Stay 6" (150mm) to 12" (305mm) from the walls.
- e. Fill in the middle, walking backwards, using figure 8 strokes.
- f. Apply finish in light to moderate coats. Applying it too thinly will create dry streaking, and too heavily will cause puddling.
- g. As mop begins to dry, re-wet with finish as directed above.

4. Allow finish to dry 30 to 60 minutes (or as directed on the label).

5. Apply additional coats of finish, as directed above, to build gloss.

- a. Dry time may increase with additional coats or during high humidity conditions.
- b. A stripped floor normally requires 3 to 5 coats of finish.
- c. An unstripped floor normally requires 2 to 3 coats of finish.

6. On the final coat, apply finish all the way to the edges, filling in the area left unfinished during previous application of coats of finish.

1. Prepare the area.

- a. Place "Floor Hazard" signs at entrances to the area being stripped.
- b. Move furniture. Work around heavy furniture or equipment that cannot be moved.
- c. Sweep the floor with a treated dust mop or broom.
- d. Remove gum, tape and other foreign materials with a scraper, using care not to mar or scratch the surface finish.

2. Prepare equipment.

- a. Assemble two mop heads and handles. ❶ Label one "Strip Mop", ❷ Label the other "Rinse Mop".
- b. Assemble two mop buckets and wringers. ❶ Label one "Strip Bucket", ❷ Label the other "Rinse Bucket".
- c. Place High Productivity stripping pads on the automatic scrubber pad drivers.
- d. Fill the automatic scrubber with a solution of **CREW CARE Floor Finish Remover** (PCN 1AB4966) diluted 1:4 with room temperature or slightly warm clean water.
- e. Fill the Strip and Rinse Buckets with clean, cold water.
- f. Place the equipment in the area where the work will begin.

3. Strip the floor with the automatic scrubber.

- a. Scrub with the solution valve open, pads down, squeegee up.
- b. Do not allow solution to dry on the floor. Re-apply as necessary to keep the floor wet.
- c. Immediately wipe off splashes from walls, baseboards, glass partitions, etc. with a damp cloth.
- d. Allow solution to remain on the floor 5 to 10 minutes. Re-apply as necessary to keep the floor wet.

4. Remove solution from the floor.

- a. Scrub the floor a second time with the solution valve open, pads down, squeegee down.
- b. Remove overflow solution from turn areas and corners with the Strip Mop and Strip Bucket.

5. Examine the floor for complete finish removal. Re-strip any areas that show residual gloss.

6. Rinse the floor.

- a. Empty autoscrubber and rinse the solution tank thoroughly.
- b. Re-Fill solution tank with clean water. Add 1 to 2 ounces **CREW CARE Tough Job Cleaner** (PCN 1AB3451).
- c. Rinse the floor thoroughly with the solution valve open, scrub-heads down, squeegee down, to recover the rinse solution.

7. Damp mop the floor with clean water.

- a. Use the Rinse Bucket and Rinse Mop.

1. Prepare the area.

- a. Place "Floor Hazard" signs at entrances to the area being stripped.
- b. Move furniture. Work around heavy furniture or equipment that cannot be moved.
- c. Sweep the floor with a treated dust mop or broom.
- d. Remove gum, tape and other foreign materials with a scraper using care not to mar or scratch the surface finish.

2. Prepare equipment.

- a. Assemble two mop heads and handles. ❶ Label one "Strip Mop" ❷ Label the other "Rinse Mop".
- b. Assemble two mop buckets and wringers. ❶ Label one "Strip Bucket" ❷ Label the other "Rinse Bucket".
- c. Place a High Productivity stripping pad on the rotary floor machine.
- d. Fill the Strip Bucket with a solution of **CREW CARE Floor Finish Remover** (PCN 1AB4966) diluted 1:8 with clean room temperature or slightly warm water. Increase the concentration if necessary, but never more concentrated than 1:3.
- e. Fill the Rinse Bucket with **CREW CARE Tough Job Cleaner** (PCN 1AB3451).
- f. Equip a wet vacuum with a floor squeegee tool.
- g. Place the equipment in the area where the work will begin.

3. Apply stripping solution to the floor, using the Strip Mop and Strip Bucket.

- a. Dip mop in stripping solution. Lift mop and allow excess stripper to drain back into the bucket.
- b. Fan out the mop head on the floor and apply stripping solution along the edges.
- c. Continue applying solution using an arc motion from right to left, covering the area between the edges.
- d. Apply sufficient solution to thoroughly wet the floor, but DO NOT flood it. (Adequate solution coverage will allow a match or toothpick to float on the surface.)
- e. Do not allow solution to dry on the floor. Re-apply as necessary to keep the floor wet.
- f. Immediately wipe off splashes from walls, baseboards, glass partitions, etc. with a damp cloth.
- g. Allow solution to remain on the floor 5 to 10 minutes. Re-apply as necessary to keep the floor wet.

4. If available, scrub the floor with the rotary floor machine and stripping pad.

- a. Scrub in a circular motion, from side to side.
- b. Overlap the strokes made by the machine.
- c. Keep the floor wet. Re-apply solution as necessary.

5. Remove the stripping solution from the floor with the wet vacuum and floor squeegee tool or by other means.

6. Examine the floor for complete finish removal. Re-strip any areas that show residual gloss.

7. Rinse the floor.

- a. Apply rinse solution using the Rinse Mop and Rinse Bucket.
- b. Apply sufficient water to thoroughly wet the floor, but DO NOT flood it.
- c. Remove the rinse solution from the floor using the wet vacuum and floor squeegee tool.

8. Damp mop the floor with clean water.

- a. Empty the Rinse Bucket and refill with clean water.
- b. Rinse the Rinse Mop with clean water.
- c. Damp mop the floor with clean water.

DEEP SCRUB FOR RECOAT

Using an Automatic Scrubber

1. Prepare the area.

- Place "Floor Hazard" signs at entrances to the area being scrubbed.
- Move furniture. (Work around heavy furniture or equipment that cannot be moved.)
- Sweep the floor with a treated dust mop or broom.
- Remove gum, tape and other foreign materials with a scraper, being careful not to gouge or scratch the finish.

2. Prepare the equipment.

- Assemble two mop heads and handles. ❶ Label one "Scrub Mop" ❷ Label the other "Rinse Mop".
- Assemble two mop buckets and wringers. ❶ Label one "Scrub Bucket" ❷ Label the other "Rinse Bucket".
- Place blue scrubbing pads on the pad drivers of the automatic scrubber.
- Fill the automatic scrubber with a **CREW CARE Tough Job Cleaner** (PCN 1AB3451) solution.
- Fill Rinse Bucket with clean, cold water.
- Place the equipment in the area where the work will begin.

3. Scrub the floor with the automatic scrubber.

- Scrub with the solution valve open, pads down, squeegee up.
- Do not allow solution to dry on the floor. Re-apply as necessary to keep the floor wet.
- Immediately wipe off splashes on walls, baseboards, glass partitions, etc. with a damp cloth.
- Allow solution to remain on the floor 5 to 10 minutes. Re-apply as necessary.

4. Remove solution from the floor.

- Scrub the floor a second time with the solution valve open, pads down, squeegee down.
- Remove overflow solution from turn areas and corners with Scrub Mop and Scrub Bucket.

5. Examine the floor for complete soil removal. Re-scrub any areas that show residual soil.

6. Rinse the floor.

- Empty the autoscrubber and rinse the solution tank thoroughly.
- Re-fill the tank with clean water.
- Rinse the the floor with the solution valve open, scrub-heads down, squeegee down.
- Damp mop the floor with clean water, using the Rinse Bucket and Rinse Mop.

1. Prepare the area.

- a. Place "Floor Hazard" signs at entrances to the area being restored.
- b. Sweep the floor with a treated dust mop or broom.
- c. Remove gum, tape and other foreign materials with a scraper using care not to mar or scratch the surface finish.

2. Prepare the equipment.

- a. Place white (or medium/aggressive) scrubbing pads on the automatic scrubber.
- b. Fill the automatic scrubber with a solution of **CREW CARE Floor Finish Enhancer** (PCN 1AB4965) diluted 1:42 to 1:64 with cold water.
- c. Assemble a mop head and handle and dampen the mop with clean water.
- d. Assemble a mop bucket and wringer.
- e. Place a white pad on a high speed burnishing machine.
- f. Place the equipment in the area where the work will begin.

3. Scrub the floor with the automatic scrubber.

- a. Scrub with the solution valve open, pads down, squeegee down.
- b. Immediately wipe splashes from walls, baseboards, glass partitions, etc. with a damp cloth.
- c. Pick up excess solution from turn areas with the mop and wringer.

4. Allow the floor to dry.

5. Dry burnish the floor with the high speed machine

6. Dust mop with an untreated mop.

- 1. Prepare the area.**
 - a. Place "Floor Hazard" signs at entrances to the area being restored.
 - b. Sweep the floor with a treated dust mop or broom.
 - c. Remove gum, tape and other foreign materials with a scraper using care not to mar or scratch the surface finish.

- 2. Prepare the equipment.**
 - a. Assemble two mop heads and handles.
 - b. Assemble two mop buckets and wringers.
 - c. Fill one bucket with a solution of **CREW CARE Neutral Cleaner Disinfectant** (PCN 1AB3452).
 - d. Place one mop in this bucket.
 - e. Fill second bucket with a solution of **CREW CARE Floor Finish Enhancer** (PCN 1AB4965) diluted 1:32 to 1:22 oz. with cold water.
 - f. Place second mop in this bucket.
 - g. If a burnishing machine is available, then place a white pad under it.
 - h. Place the equipment in the area where the work will begin.

- 3. Damp mop the floor with the CREW CARE Neutral Cleaner Disinfectant Solution.** (PCN 1AB3452)
 - a. Do not overwet the floor. Apply only sufficient scrub solution to remove soil.
 - b. Immediately wipe splashes from walls, baseboards, glass partitions, etc. with a damp cloth.

- 4. Allow the floor to dry.**

- 5. Damp mop the floor with the CREW CARE Floor Finish Enhancer.** (PCN 1AB4965)
 - a. Do not over-apply enhancer.
 - b. Apply with the mop wrung almost dry.
 - c. Allow to dry

- 6. If available, dry burnish the floor with the high speed machine to establish high gloss.**

- 7. Dust mop with an untreated mop, as a final step (with or without dry burnishing having been carried out).**



OUR VISION

Drew Marine is the most trusted brand and preferred global resource for marine solutions that enhance the longevity and operating efficiency of ocean vessels.

OUR MISSION

To sustain the superiority of the Drew Marine brand by bringing environmentally and technologically superior products and services for the benefit of vessel owners and operators while increasing shareholder value.



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