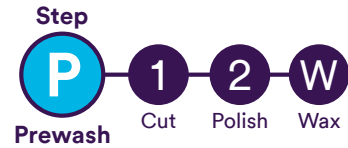


## 3M™ Perfect-It™ Boat Wash



### Directions for Use:



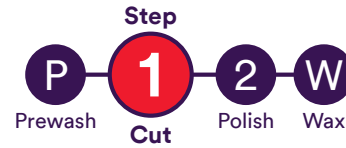
1. Pour one ounce of Perfect-It™ Boat Wash per gallon of water into a bucket.

2. Apply solution with a soft sponge or soft bristle brush until debris is removed from the surface.

3. Wash the residual boat soap off of the boat surface with a consistent flow of water, completely removing boat soap from the boat.

4. Wipe the boat dry with a clean soft terry cloth/towel, a microfiber detailing cloth or a chamois.

## 3M™ Perfect-It™ Gelcoat Heavy Cutting Compound



### Directions for Use:



1. Prior to compounding, wash surface using 3M™ Perfect-It™ Boat Wash (PN 09035).

2. Shake this product well before using.

### Directions for Use by Machine:

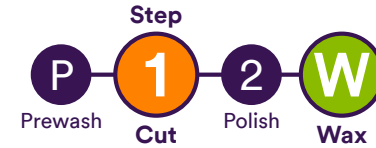


3. Apply enough material to work a 2'x2' area with a thin film throughout the buffing process. **Important:** If too much compound is applied to the surface, product may create a heavy film that reduces workability. If this occurs, remove excess material from both panel and pad surfaces. Spur buffing pad as necessary.

4. Start buffing with medium pressure between 1200 and 2000 Max. RPM. For optimal finish, as the product begins to dry, reduce pressure at end of buffing cycle. Product can be buffed or wiped dry.

5. Use a soft cloth to remove any residual film and/or sling before moving on to another panel or before polishing.

## 3M™ Perfect-It™ Gelcoat Medium Cutting Compound + Wax



### Directions for Use:



1. Prior to compounding, wash surface using 3M™ Perfect-It™ Boat Wash (PN 09035).

2. Shake this product well before using.

### Directions for Use by Machine:



3. Apply enough material to work a 2'x2' area with a thin film throughout the buffing process. **Important:** If too much compound is applied to the surface, product may create a heavy film that reduces workability. If this occurs, remove excess material from both panel and pad surfaces. Spur buffing pad as necessary.

4. Start buffing with medium pressure between 1200 and 2000 Max. RPM. For optimal finish, as the product begins to dry, reduce pressure at end of buffing cycle. Product can be buffed or wiped dry.

5. Use a soft cloth to remove any residual film and/or sling before moving on to another panel.

### Directions for Use by Hand:



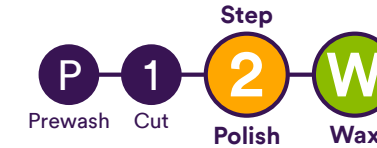
3. Apply material to a 1'x1' area using a clean microfiber detailing cloth.

4. Rub gelcoat surface in a circular motion.

5. Work the area until the material is gone. Do not allow product to haze. **Heavily oxidized surfaces** may require application by machine.

**Note:** Do not apply in direct sunlight or on a warm surface. Do not dilute. Remove material sling as soon as possible using a soft damp microfiber detail cloth. Follow gelcoat manufacturer recommendation for application and curing. Gelcoat age and condition will affect finishing methods.

## 3M™ Perfect-It™ Gelcoat Light Cutting Polish + Wax



### Directions for Use:



1. Prior to polishing, wash surface using 3M™ Perfect-It™ Boat Wash (PN 09035).

2. Shake this product well before using.

### Directions for Use by Machine:



3. Apply enough material to work a 2'x2' area with a thin film throughout the buffing process. **Important:** If too much polish is applied to the surface, product may create a heavy film that reduces workability. If this occurs, remove excess material from both panel and pad surfaces. Spur buffing pad as necessary.

4. Start buffing with medium pressure between 1200 and 2000 Max. RPM. For optimal finish, as the product begins to dry, reduce pressure at end of buffing cycle. Product can be buffed or wiped dry.

5. Use a soft cloth to remove any residual film and/or sling before moving on to another panel.

### Directions for Use by Hand:



3. Apply material to a 1'x1' area using a clean microfiber detailing cloth.

4. Rub gelcoat surface in a circular motion.

5. Work the area until the material is gone. Do not allow product to haze. **Heavily oxidized surfaces** may require application by machine.

**Note:** Do not apply in direct sunlight or on a warm surface. Do not dilute. Remove polish sling as soon as possible using a soft damp microfiber detail cloth. Follow gelcoat manufacturer recommendation for application and curing. Gelcoat age and condition will affect finishing methods.

## 3M™ Perfect-It™ Boat Wax



### Directions for Use:



1. Prior to waxing, wash boat using 3M™ Perfect-It™ Boat Wash (PN 09035).

2. Shake this product well before using.

### Directions for Use by Machine:



3. Apply enough material to work a 2'x2' area.

4. Spread the material with the buffing pad to reduce slinging.

5. Using light pressure, evenly apply wax to the surface of the boat using a 50% overlap. Do not allow wax to haze.

6. Wipe off excess wax with a clean dry microfiber detailing cloth.

### Directions for Use by Hand:



3. Apply enough material to work a 2'x2' area. Apply product with a clean dry microfiber detailing cloth.

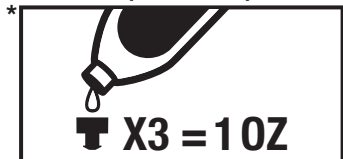
4. Rub thoroughly onto the surface of the boat. Do not allow wax to haze.

5. Wipe off excess wax with a new clean dry microfiber detailing cloth.

**Note:** Do not use in direct sunlight or apply to a warm surface. Do not use on vinyl or rubber areas. Do not dilute. Follow gelcoat manufacturer recommendation for application and curing. Age and condition of gelcoat will affect finishing methods.

**Note:** Do not apply undiluted concentrate to the boat.

Three full caps of wash equal to 1 oz.



**Optional:** On dark colored surfaces further refine surface with Finesse-It™ II Glaze.

**For added protection** apply 3M™ Perfect-It™ Boat Wax (PN 36113) after compounding is completed.

**Note:** Do not apply to a warm surface or in direct sunlight. Do not dilute. Follow gelcoat manufacturer recommendations for application and curing. Gelcoat age and condition will affect refinishing methods.