



SEALING OF HIGH U.V RISK AREAS

PREPARATION OF SUBSTRATE WOOD, such as teak, beach, or other exotic woods.

1. Mask the area not to be scratched,
2. Abrade the contact area on the hull with a sanding pad, (100 grit), and remove dust.
3. Brush or wipe the surface clean, and apply Primer, PR10. Primer contains a black indicator that cannot be seen once covered with Fix190 (MSP190) adhesive sealant in black or white.

PREPARATION OF STEEL, GEL COAT, ALUMINIUM, STAINLESS STEEL, 2 PACK PAINT, CARBON FIBRE ETC...

1. Mask the area not to be scratched,
2. Lightly abrade the contact area on the hull with a sanding pad, (100 grit)
3. Clean the surface with 100% alcohol cleaner or Methylated spirits using a clean, lint free cloth.

FOR GLASS WINDOW PLEASE SEE GLASS WINDOW INSTALLATION GUIDE.

FOR ACRYLIC OR POLYCARBONATE WINDOW PLEASE SEE ACRYLIC OR POLYCARBONATE INSTALLATION GUIDE.

APPLICATION OF Fix190 (MSP190)

1. Retape around the item to be sealed if it has been damaged due to sand paper or alcohol cleaner.
2. Fix190 (MSP190) should be applied to the joint in a run of the required dimensions, taking care to avoid air entrapment. Use a plastic spatula to remove excess sealant that is squeezed out around the edges.
3. Traces of uncured Fix190 (MSP190) can be removed with 100% alcohol cleaner or Methylated spirits.
4. After the Fix190 (MSP190) is mechanically finished, you may choose to use diluted dishwashing liquid diluted in fresh clean water to create a smooth shiny finish. (Do not use acetone or alcohol to finish off Fix190 (MSP190) as it will damage the sealant.

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