Pbs De-Ice Boot System

PROCEDURES







<u>Set Up:</u> To begin the Pbs de-ice boot system application process, you must first have all the proper items available for the job. As you can see in the photo on the left, you will need a pair of latex gloves, a bucket of water, scrubbing



sponge, rinsing sponge, micro fiber applicator, Phs Boot Sealant, and Phs Prep. With products and accessories in hand, you are now ready for prepping and sealing your de-ice boots.

<u>Step 1, Cleaning Boots:</u> Put on latex gloves. Apply the **Pbs Prep** directly to the scrubbing sponge as shown in photo. Using the soft side of



the sponge, apply the **Pbs Prep** to the de-ice boot.

By keeping the de-ice boots wet with **Pbs Prep** for 2 to 3 minutes, all old boot

treatments will begin dissolving. At this point, use the scrubbing side of sponge to help remove old boot treatments. De-ice boot should now be ready for rinsing.

Step 2, Rinsing Boots: Rinse sponge in clean water as shown in photo on left. Thoroughly remove all old dissolved boot treatments. During this process, you will notice excessive amounts of black oxidation coming from surface of boot, this is normal. After drying de-ice boot, it should be flat black in color and free of all old treatments. Note: If de-ice boot is not free of all



old treatments, you will need to repeat step one. When completely free of all old treatments, boot will be ready to be treated with **Pbs Boot Sealant**.

Step 3, Applying Pbs Boot Sealant: Apply Pbs Boot Sealant directly on a clean micro fiber applicator. Using the treated micro fiber applica-



tor, apply the **Pbs Boot Sealant** to deice boot in one direction. Apply 3 to 5
coats allowing each
coat to dry before
applying the next



coat. When the de-ice boot is completed, it will have a wet glossy appearance, but will be dry to the touch.