

LIQUID SURELUBE™ 2 SA

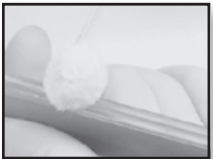
INSTRUCTIONS



- 1) Read the material safety data sheet.
- 2) Clean the drum wiper blade using the preferred cleaner **P Solvent or LS2 Wiper Blade Cleaner**. **Make sure that the cleaning pad is thoroughly wet with the cleaner you are using.** If the cleaning pad becomes dry, and you wipe the blade with it, you can damage the edge of the blade which will then need to be replaced.



- 3) Shake LIQUID SURELUBE™ 2 SA **gently** before using. Press the applicator (located on inside of cap) around the inside rim of the bottle to remove excess liquid. Remember to replace the cap after use to avoid contamination and evaporation. **DO NOT** lay the applicator on any surface where it can be contaminated with debris. The applicator must be placed in the bottle when not in use.



- 4) Using the applicator, wipe LIQUID SURELUBE™ 2 SA along the edge of the urethane blade with the urethane in the upright position. This will also coat both sides of the wiper blade. **One smooth pass with the applicator dauber in one direction is all that is needed.** Multiple applications of LIQUID SURELUBE™ II SA will result in flaking and vertical streaks on the page. **During drying, it is very important that the wiper blade be positioned upside down so the excess liquid will drain away from the blade edge toward the metal bracket (a magnetic sheet can be used to hold the wiper blade in an upright position).** Replace the cap and shake the bottle every 15 minutes during use.



- 5) Allow **20 minutes** for the Liquid SURELUBE™ 2 SA to dry before re-installing the blade into the cartridge. If the Liquid SURELUBE™2 SA is not fully dry before drum installation, it may dry onto the drum and cause excessive friction between the OPC and wiper blade.

No additional lubrication with padding powder is needed.

Liquid SURELUBE 2 SA™ can be used on any wiper/cleaning blade.

Note: If you have any questions on the application process, you can contact your RTC representative for assistance.



Remanufacturing Technologies Corp.
P: 702.586.3703 • F: 702.586.3705
4216 N. Pecos Rd., Unit 103, Las Vegas, NV 89115

www.remantechcorp.com