

# **Product Directions**

### Window Frame Maintenance Kit

## PRODUCT APPLICATION GENERAL CLEANING

- 1. Apply 'PVC Cleaner' to Reusable Towel and rub over drity vinyl surface.
- 2. Remove any excess 'PVC Cleaner' with dry towel.

CAUTION: 'PVC Cleaner' is for vinyl use only, do not use on glass.

#### **RESTORE SHINE**

- 1. Apply 'Scratch Remover' buffing compond to Reusable Towel and buff dull area of vinyl in a circular motion until desired shine is achieved.
- 3. Remove any excess 'Scratch Remover' with the 'PVC Cleaner' and Reusable Towel.

#### **SEALING CRACKS OR FILLING GOUGES**

- 1. Remove and clean any dirt or grime from vinyl with 'PVC Cleaner' and Reusable Towel.
- 2. Once completely dry, fill any small cracks or gouges with 'Liquid PVC.' (see Fig. 1)

**NOTE**: Use of 'Liquid PVC' is not recommended on wet surfaces or at temperatures below 45 F.

3. After 'Liquid PVC' has fully dried, sand flat with 3-grit Sanding Board. Start with the heaviest grit side and progressively use finer grit sections until vinyl is smooth and has no visable scratches. (see Fig. 2)

**OPTIONAL**: Wet sand vinyl surface by dipping 3-grit Sanding Board into 'PVC Cleaner' solution when sanding.

- 5. Once smooth, polish sanded area with 'Scratch Remover' and Reusable Towel.
- 6. Remove any excess 'Scratch Remover' with the 'PVC Cleaner' and Reusable Towel. (see Fig. 3)
- 7. For product tutorials with regards to specific repair situations, please visit vinyldoc.com.

#### 'LIQUID PVC' CAP REMOVAL AND OPENING

- 1. Remove red cap, nozzle and red spacing ring from 'Liquid PVC' tube.
- 2. Discard red spacing ring.
- 3. Screw and tighten red cap and nozzle to break the seal on the top of tube.
- 4. Remove cap to check that the aluminum seal has been punctured and liquid can flow free.
- 5. If seal has been properly punctured, screw red cap and nozzle back on and the tube is ready for use.





