



PRO® and Burford's® are registered trademarks of BAF Industries.

The Professional's Choice!  
Since 1935

# PRODUCT

## Bulletin



- **User Friendly Pint Bottle with Sprayer**
- **Removes Cured & Uncured Tree Sap**
- **Quick Results**
- **Use on Painted, Plastic, Rubber & Glass Surfaces**

- **Spray On, Wipe Off**
- **Sweet Jasmine Fragrance**
- **Removes Tar, Bee Pollen & Bug Residue**

## C-46-P Tree Sap Remover

### FEATURES AND BENEFITS

This is another specialty item from PRO® to make detailers jobs a lot easier. Combines a water emulsifiable solvent with two low foaming soaps and a conditioner to produce a very strong formula that works on a variety of surfaces. It doesn't matter whether the sap is old and cured or new, C-46-P removes the unwanted tree sap quickly. Soft, new tree sap is obviously easier to remove but C-46-P penetrates and softens hardened tree sap so it can be easily wiped away. Tree sap can be eliminated from painted surfaces along with plastic, rubber and glass. It also can be used on painted plastic and moldings. This is a big plus in the industry as it takes a long time to remove this type of blemish by using conventional buffing techniques. It is far easier to remove this contaminant chemically.

### RECOMMENDED FOR

Cured and uncured tree sap that has fallen on any of the surfaces mentioned above. Also removes oil, grease, road tar, bee pollen, bug residue, wax and silicone. C-46-P will cut the time it takes for the clean up before the detail starts. It can be a very profitable service to be added on to the total cost of the detail. It avoids any buffing and potential damage to the surface by treating it chemically.

### APPLICATION

**Directions: Shake well before using.** Safety glasses and rubber gloves are recommended when using this product. Do not apply to a hot surface or let dry on surface. Spray Tree Sap Remover on the affected area, keeping the area wet with the remover. If it is not a level surface, place a towel/sponge below the contaminant to catch any residual product.

Because it **does remove** wax and silicone, try to keep product confined to the affected area. It will immediately begin to soften the tree sap. Using a towel, plastic razor blade or sponge soaked with the remover, gently rub the sap to soften and remove from the surface. Wipe the area with a dry rag. Repeat if necessary.

After removal, wash area with PRO® Car Wash Soap (C-60) to remove residue of any remover or tree sap. Make sure you wash the area clean around the moldings. Immediately wipe dry with a towel or a chamois. Reapply wax or sealant on painted surfaces to restore paint protection.

### SPECIAL NOTES

**Keep from freezing.**

### PACKAGING

PINT BOTTLE W/SPRAYER  
12/ PER CASE