PC Brush Up Cleaner



◆ PC Brush Up Cleaner

Dedicated multi-purpose cleaner for polycarbonates.

Content volume 0.9Kg

♦ Various purposes of use

Cleaning purpose: It is helpful to remove mold release agents, oil, and dirts used during manufacturing to improve adhesion of paint, masking, and decals.

Static removing purpose:

By spraying it on the parts just before painting, it is possible to remove static electricity and reduce dust adhesion.

Correction purposes:

Remove paint spills caused by masking mistakes.

Paint removing purposes: It enables to remove the paint film after it has dried without damaging poly carbonated.

Instructions on use

Cleaning: Dip a clean rag into PC Brush Up Cleaner and wipe the parts. Wipe dry with a clean rag before the cleaner dries completely.

Static removing: Spray and make sure the PC Brush Up Cleaner has evaporated before proceeding to the painting process.

Paint correction: Apply an appropriate amount of PC Brush Up Cleaner on a cloth or cotton swab and correct the areas where you made masking mistakes.

Paint removing: Soak the item that's desired to be removed in a container with PC Brush Up Cleaner while checking the removal status. The same process can be repeated.

Handling precautions

- 1. Poly carbonated that is once painted, damaged by solvent, or deteriorated over time possibly cause cloudiness and cracking.
- 2. If the paint is not completely dried, it may not come off even if you soak it.
- 3. When using on materials other than polycarbonate, be sure to use it on a test piece before using it on actual object.

