

>



Model Number: 6425C

Pros Choice 6425C, Brush and Bonnet, 4/1Gal Case, Encapsulation Cleaner, UPC: 078345004236

Manufacturer: ProsChoice

Can be used as a Spray and Brush cleaner, or a Bonnet Cleaner. Ideal for interim cleanings on commercial carpets.

**SPRAY & BRUSH TECHNIQUE:** Pre-vacuum carpet. Dilute 1 part to 16 parts of water. Simply evenly spray carpet with "Brush & Bonnet" solution or apply with a rotary shampoo machine. Then brush carpet using floor machine with red or white buffing pad or nylon carpet brush. Soil will be absorbed by "Brush & Bonnet" solution then become a brittle crystal, which is removed during normal vacuuming. This is a very fast and efficient interim cleaning method. Carpets stay clean much longer.

**BONNET CLEANING METHOD:** Pre-vacuum carpet. Dilute 1 part to 16 parts of water. Work in sections of approximately 100 square feet. Using a pump sprayer, evenly apply solution to the area. With a rotary dry cotton bonnet, buff the area to extract the soil and solution into the bonnet. Any residual that remains will dry to a non-sticky crystal, which will be removed during normal vacuuming. **NOTE:** Do not run a DRY bonnet on olefin (polypropylene) carpet or rug - olefin has a very low softening point!

**WET BONNET PROCEDURE:** Submerge cotton bonnet in Brush and Bonnet solution. Wring well and buff carpet surface in overlapping pattern. Rinse and wring bonnet frequently. Any residue that remains will dry to a non-sticky crystal which can be removed during normal vacuuming. **NOTE:** Do not run a DRY bonnet on olefin (polypropylene) carpet or rug - olefin has a very low softening point!

You will be delighted with the results and the soil that is not picked up by the bonnet will be crystallized and encapsulated, ready for removal by subsequent vacuuming. You will find that carpets look better and stay clean longer than with other bonnet cleaners!

Use Concentration: 1:16 with water

Use pH: 8.5 at 6%

*Availability: This product was added to our catalog on Monday 27 June, 2016*