

## **Instructions for use:**

Fur-Zoff is made from foamed glass. Due to the potentially rough handling this Fur-Zoff has been subjected to in the shipping process it is common for some of the outer bubbles to break off and leave a gritty dust inside the package. This will not affect the functionality of the Fur-Zoff as the foamy structure exists throughout the entire tool. You can easily remove the shipping dust by lightly tapping the Fur-Zoff over a wastebasket before the first use. Once you have initially removed the dust it should not recur in normal use on fabric or carpet.

One side of the Fur-Zoff is flatter and is packaged against the package card. To use the Fur-Zoff most effectively, place the flatter side in the palm of your hand and use the broad curved side on the fabric. With a long, light and slightly rolling stroke, slide the Fur-Zoff across a hairy surface. Additional pressure is rarely necessary. Do not immediately remove the hair that has been transferred to the tool yet. Take several more strokes, moving the Fur-Zoff in the same direction, and most of the hair that is removed will roll itself into yarn-like tangles which cling to the trailing edge of the Fur-Zoff and are most easily removed after building up over several strokes. If the hair is very short and stiff, it will not tangle as well but just get raked into piles without remaining on the Fur-Zoff.

The foamy structure is naturally coarser on the outside of the Fur-Zoff and gets finer toward the center. If the fabrics you need to clean are too delicate for the original surface texture, you can expose a finer texture by simply stroking the Fur-Zoff lightly across a piece of rough concrete. Using the same sweeping motion as if you were removing hair from fabric, lightly stroke it across a sidewalk or similarly flat but rough concrete surface, tapping off the dust and retesting between strokes. The Fur-Zoff will wear down quickly against concrete and the fineness is pretty uniform below the first quarter inch so only a few strokes will be enough to reduce the texture.

In automobiles and furniture there are often places where the cushions come together and it is difficult to get the Fur-Zoff all the way into the narrow places. Using a similar technique as described above, you can reshape the end or an entire side of the Fur-Zoff to best fit the places you need it to reach. Again, the foamy texture exists throughout the entire tool so

reshaping will not diminish the function but allow you to customize the shape to suit your needs.

Some fabrics such as knit polyesters will grab the Fur-Zoff and not allow it to slide easily. The Fur-Zoff will not damage the fabric but its action relies on sliding across the surface. If possible, stretch the fabric to apply more tension on the fabric until the Fur-Zoff will slide across them more easily.

Do not use Fur-Zoff on plastic, wood or other hard surfaces as the Fur-Zoff can scratch them. Always test in an inconspicuous place if in doubt.

Thank you for trying Fur-Zoff!