

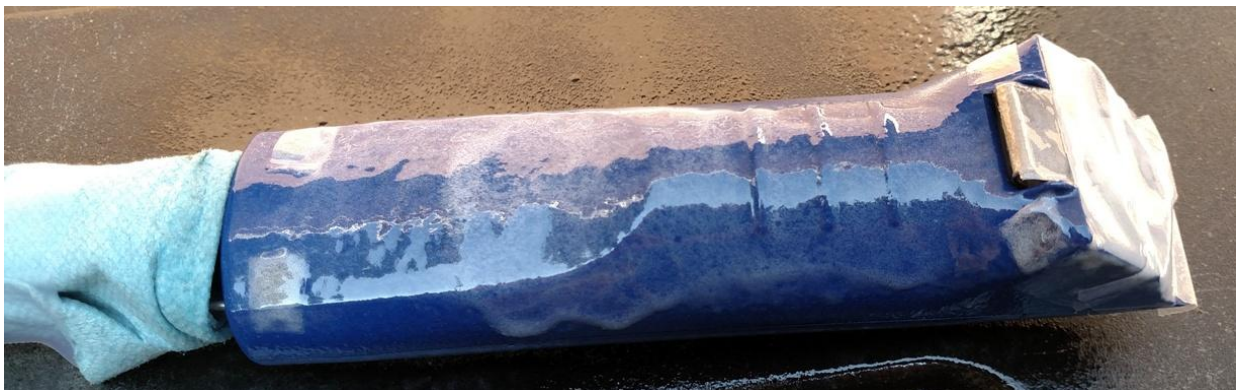
RUBBERIZING CLIPPER BODIES USING FLEX-SEAL

Flex Seal produces a rubber type coating on your clipper that prevents it from slipping in your wet hands. Now every clipper can have a rubberized body

First, Prepare your clipper by laying it with the bottom side up. We are only going to spray the bottom of the clipper. Cut small pieces of tape and cover the screw holes, and the hinge to include the whole front of the clipper as shown.



Make sure you get everything taped up that you don't want rubberized. This includes the entire hinge, the front of the clipper, anything on the side of the clipper like a switch or touchpad. See second picture



Practice on something else instead of your clipper. Hold the can of Flex Seal about 12 inches from the object and spray in short bursts, back and forth. You will see there is a lot of Flex Seal that comes out of the can, so be careful about getting runs. We weren't so careful when we sprayed this clipper as you can see by the run on the side. When it dried it looked OK and was the same color as the clipper. It takes about a day to dry, then peel the pieces of tape off and your ready to groom. It really sticks on the clipper good.



CLEAR FLEXSEAL has many more uses that repelling or holding back water. It now has a function in the grooming industry. If your clipper doesn't have a rubberized body, and your clipper keeps sliding in your hand, you can now rubberize your own clipper for about \$12.00 FlexSeal Clear.