

Powell Water Systems Inc.

19331 East Tufts Circle
Centennial, Colorado 80015 USA
Telephone +1 303 627 0320
Telefax +1 303 627 0116
<http://www.powellwater.com>
powellwater@powellwater.com



January 13, 2017

To whom it may concern:

Powell Water Systems Inc can supply Powell Patented electrocoagulation equipment with wetted parts made from NSF approved materials.

The low temperature chambers and piping operating at less than 140 F is made of Natural Polypropylene. The piping is made of PVC. The valves are made with wetted NSF approved material parts.

Attached you will find the Regulatory Agency Approvals by Material cut sheet from Professional Plastics. You will notice that the center column on the top is labeled NSF. On the left-hand column you will find Polypropylene Sheets & Rods (Natural) and PVC Rod & Bar – clear. You will notice that both items they supply are NSF approved.

Attached you will find a copy of NSF/ANSI 61 – 2016 “Drinking Water System Components – Health Effects. Beginning on page 10 you will find Table 3.1 – Material-specific analyses. Under Material type on page 11 you will find Polypropylene (PP), and Polyvinyl chloride (PVC); and the required analyses.

When requested at the time of purchase, Powell Water Systems Inc., will provide a copy of the NSF certification for the bath of Polypropylene (PP) and Polyvinyl chloride (PVC) for the plastic used in any specific Powell ECAV unit.

Thank you for your consideration of Powell Water Systems Inc. electrocoagulation equipment. Powell Water Systems Inc is the leading supplier of commercial grade electrocoagulation equipment, with many installations in the United States and around the world.

We look forward to meeting your water treatment needs.

Sincerely

Scott Powell
President