

## N.P.T. NuPurge Technology purging compound No. 451-05

- No need for multiple purging products
- Temperature range of 160 600 F
- Ready to use, no mixing
- FDA compliant
- Use with most resins
- Not for use with acetal or delrin

The most effective new purging technology developed in decades, N.P.T. eliminates the need for multiple purging products since it effectively operates at temperature ranges from 160-600F. It removes all traces of barrel residue in any plastics processing application in less time and for less cost.



NPT solves the major problem of removing stubborn residue between color or resin changes. The most effective new purging technology developed in decades, N.P.T. consists of concentrated purge pellets that react chemically to heat, quickly and effectively cleaning machinery without extra soak time, excess downtime or lost productivity. The resulting purge is so effective that even resin deposits accumulated over long periods are often removed the first time N.P.T is used.

Easy to use, NPT requires no mixing or preparation time, shortening the clean-up cycle. Just pour the recommended amount directly into the throat of the machine. N.P.T. is so concentrated that less compound --- up to one-half the amount of cracked acrylic - is needed for a complete purge. N.P.T. is non-hazardous, FDA compliant and free of harsh odors. NOTICE TO PURCHASER: User shall determine suitability of product for his intended use and assumes all risk and liability in connection herewith.

## Specs

No. 451-05 bottle Net 5 lbs. No. 451-150 150 lb. Barrel No. 451-1300 1300 lb. Gaylord

Acetronic Industrial Controls Inc. 7015 Ordan Dr. Unit 6 & 7, Mississauga ON L5T 1Y2 Toll Free: 1.800.803.8871 Ph.: 905.564.7227 Fax: 905.564.6817