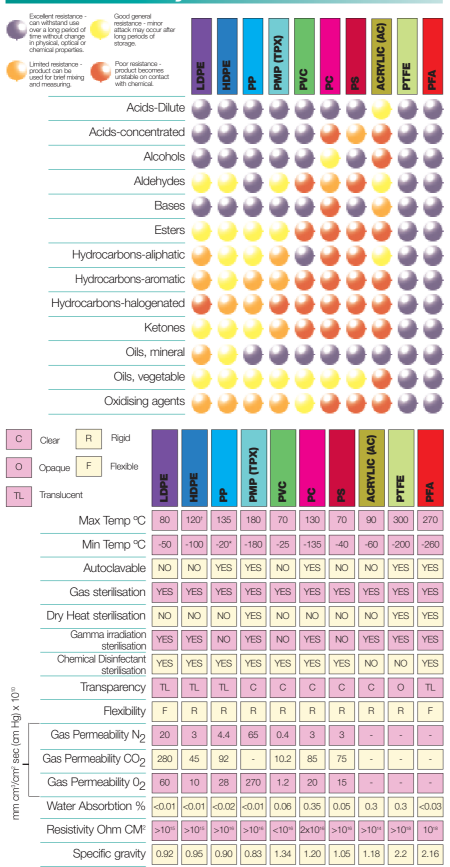
## Physical Properties & Chemical Resistance of Polymers



<sup>1</sup>Please note that the polymer may become malleable at temperatures above 80°C if the product is under structural stress.

\*Warning. Material may become brittle at low temperatures

## Use and Care of Plastics



cleaning of organically stained plastic labware. Not suitable for use with polycarbonate. c. Methylene chloride and acetone will help remove oils, however prolonged exposure to such organic solvents can cause swelling

remove oils, however prolonged exposure to such organic solvents can cause swelling of certain plastics. In general do not use solvents with polycarbonate, PVC, acrylic or polystyrene.

For more detailed information on cleaning procedures contact our technical dept.