

## CHEMICAL PROPERTIES

<b>ACID RESISTANCE</b>	Acetic acid 50%	no attack
	Hydrochloric acid 30%	no attack
	Nitric acid 20%	no attack
	Sulfuric acid 30%	no attack
	Caustic acid 50%	no attack
<b>SOLVENT &amp; MISCELLANEOUS RESISTANCE</b>	Ammonia 28%	no attack
	Chlorine Water	no attack
	Butyl alcohol	no attack
	Carbon tetrachloride	no attack
	Hexane	no attack
	Octane	no attack
	Petroleum( with less aromatics content)	no attack
	Chloroform	dissolution
	Acetone	dissolution
	Benzene	craze
	Toluene	craze
	Ethyl Acetate	dissolution
	Isopropyl Alcohol	craze,whitening