the gold standard

SprayWall CHEMICAL RESISTANCE TESTING RESULTS

CHEMICAL	CONCENTRATION	RESULTS
Acetic Acid	5% - 40%	No Effect
Acetone		Not Recommended
Benzene		No Effect
Benzol Alcohol		Little Visible Effect Samples Pitted
Benzoyl Chloride		Little Visible Effect
Brake Fluid		Little Visible Effect
Diesel Fuel		No Effect
Dimethyl Formamide		Not Recommended
D-Limonene		No Effect
Ethylbenzene		No Effect
Ethylene Chloride	10%	Some Swelling or Discoloration Less than 24 Hour Exposure
Gasoline, Unleaded		No Effect
Gasoline/ 5% Methanol		No Effect
Hexane		No Effect
Hot Tub Water 3		No Effect 140° F with Spikes up to 170° F
Hydraulic Oil		No Effect
Jet Fuel (Jet-A, JP-5, JP-8)		No Effect
Kerosene K1		No Effect
Methanol		No Effect
MethylEthylKetone(MEK)		Some Swelling or Discoloration
Mineral Spirits		No Effect
Motor Oil		Little Visible Effect
M-Pyrol (methyl pyrollidone)		Not Recommended
Muriatic Acid (31.5%HCl)	10% - 50%	No Effect
Nitric Acid (63%)	10% - 50%	No Effect
Perchlorethylene		No Effect
Propylene Carbonate		Some Swelling or Discoloration
Sodium Hydroxide,	5 - 50%	No Effect
Sodium Hypochlorite-Clorox	10%	Some Swelling or Discoloration Samples Darkened
Styrene		No Effect
Sulfuric Acid,	5% - 40%	No Effect
Tap Water		No Effect

