CHEMICALLY INERT FEP
Self-adhesive FEP-on-vinyl or FEP-on-foil overlays protect work surfaces from virtually all corrosive chemicals and contamination. This includes boiling aqua regia, hydrofluoric, nitric, perchloric and sulfuric acids, alkalis, boiling hydrocarbons, ketones, esters and alcohols. (See Compatibility Chart below.)

BARRIER TO RADIO-LABELLED CHEMICALS
Prevents radio-labeled chemicals from being absorbed into work surfaces.

MONEY SAVING
Provides an inexpensive way to protect bench tops, counter tops, walls, fume hoods, temporary tables, sinks, drain boards, conveyors, hoppers, chutes — virtually any surface — from corrosive chemicals. Also used as release surfaces, roll covers, mold liners and underlayment for chemical storage containers.

EASY TO FIT ... EASY TO APPLY
Works like contact paper. Simply cut with scissors or knife to fit. Peel off backing material and press into place. Can be pulled up and repositioned if necessary.

EASY TO CLEAN AND REMOVE
Provides an easy-to-clean surface. Virtually nothing sticks to FEP. Easily removed, repositioned or replaced.

IMPACT ABSORBING
Smooth vinyl support backing provides cushion that reduces glass breakage in laboratory applications.

ATTRACTION
Turns pitted, corroded or deteriorating surfaces into aesthetically pleasing, sanitary white work areas. Smooths out minor irregularities. Objects can be easily seen on surface. Not affected by moisture or weather.

LOW LIQUID ABSORPTION
FEP displays unusually low liquid absorption values compared to other plastics. It absorbs practically no common acids or bases.

ALSO AVAILABLE IN SIZES UP TO
THE ULTIMATE IN CHEMICAL COMPATIBILITY
Typical Chemicals Which Have No Effect On FEP

Abietic acid  Choline  Fluoromethane
Acetic acid  Chloroform  Formaldehyde  1-Nitro-2-methylpropanol
Acetic anhydride  Formic acid  Acetic anhydride  Octadecyl alcohol
Acetone  Furan  Gasoline  Octane
Acetonaphthene  Cyclonexane  Hexachloroethane  Olive
Acrylic anhydride  Cyclohexanone  Magnesium chloride  Vegetable
Allyl acetate  Dibutyl phthalate  Hexane  Zircon
Allyl methacrylate  Dibutyl sebacate  Hydrazine  Pentafluorophenol
Aluminum chloride  Detyl carbonate  Hydrochloric acid  Pentachloronitrobenzene
Ammonia, liquid  Detyl ether  Hydrofluoric acid  Perchloric acid
Ammonium chloride  Di-isobutyl adipate  Hydrogen peroxide  Perfluorocyanide
Antifire  Dimethylaniline  Lead  Phenol
Benzonitrile  Diisobutyl adipate  Dimethyl formamide  Phosphoric acid
Benzoyl chloride  Dioxane  Dimethyl hypophosphite  Phosphorus
Benzyl alcohol  Ethyl acetate  Methacrylic acid  Phosphoric acid
Borax  Ethyl alcohol  Methanol  Pentafluorophenol
Boric acid  Ethyl ether  Methyl ethyl ketone  Pentachloroanisole
Bromine  Ethyl hexate  Methyl methacrylate  Piperidene
n-Butyl amine  Ethynyl ethene  Naphthalene  Polychloroaniline
Butyl acetate  Ethynyl formide  Naphthols  Potassium acetate
Butyl methacrylate  Ethylene glycol  Nitric acid  Potassium hydroxide
Calcium chloride  Ferric chloride  Nitrobenzene  Potassium permanganate
Carbon disulfide  Ferric phosphate  1-Nitro-2-phenyl-1-piperidene
Cetane  Fluorophthalene  Nitromethane  Pyridine

3773 NW 126th Avenue  1-800-446-3781  Fax: 954-344-2008  Email: jensen@jensentinert.com  Website: www.jensentinert.com