

GLYCOLS cont'd

ProTek™ Closed Loop Heat Transfer Fluid

ProTek™ for closed loop water recirculation systems is a blue liquid. Available in three concentrations: original ProTek-100™, ProTek-50™, and ProTek-Plus™. Each concentration may be further diluted to alter freeze and burst temperatures. Refer to the technical data sheet for specific information.



CATALOG NO.	DESCRIPTION	GLYCOL/WATER RATIO	UOM	ORDER MULTIPLE
PG-50	ProTek-50™ – 1 Gallon Jug	35/65	EA	4
PG-50-5	ProTek-50™ – 5 Gallon Pail	35/65	EA	1
PG-50-55	ProTek-50™ – 55 Gallon Drum	35/65	EA	1

ProTek PG Plus™

ProTek PG PLUS™ is an inhibited propylene glycol based industrial heat transfer fluid and anti freeze that contains food grade corrosion inhibitors. It is suitable for use in potable water systems. ProTek PG PLUS™ is designed to provide freeze and burst protection, excellent thermal conductance, protection against corrosion and fouling and long term stability in closed recirculating water loops. ProTek PG PLUS™ must be mixed with water to provide freeze and burst protection. Freeze points and burst points are controlled by the propylene glycol to water ratio.



CATALOG NO.	DESCRIPTION	GLYCOL/WATER RATIO	UOM	ORDER MULTIPLE
PG-PLUS	ProTek-Plus™ – 1 Gallon Jug	95/5	EA	4
PG-PLUS-5	ProTek-Plus™ – 5 Gallon Pail	95/5	EA	1
PG-PLUS-55	ProTek-Plus™ – 55 Gallon Drum	95/5	EA	1

ProTek PG 100™

ProTek 100™ is an inhibited propylene glycol based industrial heat transfer fluid and antifreeze that contains food grade corrosion inhibitors. It is suitable for use in potable water systems. ProTek 100™ is designed to provide freeze and burst protection, excellent thermal conductance, protection against corrosion and fouling and long term stability in closed recirculating water loops. ProTek 100™ provides burst protection to 100°F. Freeze points and burst points are controlled by the propylene glycol to water ratio.



CATALOG NO.	DESCRIPTION	GLYCOL/WATER RATIO	UOM	ORDER MULTIPLE
PG-100	ProTek-100™ – 1 Gallon Jug	70/30	EA	4
PG-100-5	ProTek-100™ – 5 Gallon Pail	70/30	EA	1
PG-100-55	ProTek-100™ – 55 Gallon Drum	70/30	EA	1

ProTek BG™ for Cast Iron Water Boilers

A red liquid boiler grade product formulated specifically with corrosion inhibitors necessary for use in water boilers.



CATALOG NO.	DESCRIPTION	GLYCOL/WATER RATIO	UOM	ORDER MULTIPLE
PG-BG	ProTek-BG™ – 1 Gallon Jug	70/30	EA	4
PG-BG-5	ProTek-BG™ – 5 Gallon Pail	70/30	EA	1
PG-BG-55	ProTek-BG™ – 55 Gallon Drum	70/30	EA	1

FLUSHING PRODUCTS

Pro-Flush® HVAC Flushing Solvent

A flushing solvent for A/C and refrigeration systems formulated for R410A retrofits, refrigerant conversions and compressor burnouts. Compatible with all refrigerants and compressor oils. All solvents in Pro-Flush® conform to EPA SNAP standards, and are low toxicity and residue free. Available as a kit or in an 8 or 16 oz. solvent refill. The kit makes servicing quick, easy, and safe, as well as assuring you get to the job site with all necessary hardware in hand for 1 stop servicing. The kit includes: 8 oz. container of Pro-Flush® solvent, refillable Pro-Flush® injector tool pressure tank, pressure relief valve for added safety, large rubber adapter that flushes up to 1-1/4" line sets, service hose.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
PF-KIT	Pro-Flush® Kit – injector, 8 oz. refill, nozzle adapter and hose	EA	3
PF-08	Pro-Flush® HVAC Flushing Solvent – 8 oz. Refill	EA	6
PF-16	Pro-Flush® HVAC Flushing Solvent – 16 oz. Refill	EA	6
PF-ADAPTER	Pro-Flush® Line Set Adapter	EA	1
PF-IGUN	Replacement Injector Tool	EA	1
PF-IHOSE	2' Replacement Hose	EA	1

Super Change™

Super Change eliminates oil change outs replacing R22 line set conversion flushes. Ideal for dry charged units, retrofits, and drop-in refrigerants, Super Change maximizes oil return and heat transfer including POE charged compressors. Reusable hose (20122) sold separately. Also available in flexible injectable hose (991).



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
981	Super Change™ - Up to 6 Tons	EA	6
20122	Reusable Charging Hose for Super Change™	EA	1
991	Super Change™ Inject	EA	4