## **Adhesive Warning Label** 8545-500

The following warning information, Part Number 8545-500, is included with each shipment of pressure relief valves and relief valve manifolds to the first purchaser of the product from the factory.

This information is intended to be forwarded throughout the product distribution chain. Additional copies are available from RegO and Authorized Product Distributors.

Part Number	
8545-500	Adhesive Warning Label

DANGER READ T LP-GAS IS EXTREMELY FI	HIS FIRST WARNING		
ESCAPING GASEVACUATE AREA I DEPARTMENT! DO NOT ATTEMPT TO ENCLOSED AREA. DO NOT USE ON HOT Make sure you are thoroughly trained before you	Y DAMAGE. IF YOU SEE, SMELL OR HEAR <b>MMEDIATELY!</b> CALL YOUR LOCAL FIRE REPAIR. DO NOT STORE IN BUILDING OR <b>AIR BALLOONS OR AIRCRAFT.</b> attempt any pressure relief instaliation or maintenance ents resulting in properly damage and personal injury.		
ecome throughly familiar with NPGA Safety Pamphel 306 12-Ras Regulator and Valve Inspections & Instance and RegO Safety Warming Pressure Relief Valves' found in the relief valve section the L-500 L-102 Catalogs. Follow its recommendations. Toow and understand NFRA Pamphel S3 'Liquiefia detroleum Gas Code', which is the law in many states. his publication is available from NFPA, Batterymarch Park, Quincy, MA02208. Following its requirements is sensitial in the safe use OI PL-Gas. Scellon 44 sates: "Presons who transfer judiel PL-Gas, who are employed b transport LP-Gas, or whose primary duties fail within the scope of this code shall be trained in proper anding procedures. Referest training shall be provided least every three years and shall be contemented."			
			in the charts are for bare relief valves found in the
se only RegO adapters on RegO relef valves. Adapters not designed specifically for piping news RegO lief valves, such as those with 90° times or reduced internal diameters, will decrease flow dramatically hese should never be used as they can cause the relef valve to chatter and eventually destroy itself. pply thread joint compound compatible with LP-Gas on valve external threads only. Make sure compound ver comes into contact with other parts of the valve. stall valves by applying force to wrenching flats only. ghten pipe threads approximately 1 to 15 turns beyond the hand-tight insertion point using a wrench which voids damage to other valve parts.			
		Check for damage after valve installation. Check to material. Make sure protective cap is properly in pla	hat the pressure relief valve is clean and free of foreign ace.
		Check that there are no leaks with a non-corrosive	leak detection solution before filing with LP-Gas.
		Purge container before filling with LP-Gas (refer to th procedure.)	e RegO LP-Gas Serviceman's Manual for recommended
In selecting a label for posting at the installation sit own, NPGA's and others.	e, consider RegO part number 901-400 along with your		
Remember to instruct the owner/user/customer in sa RegO Safety Warning "Pressure Relief Valves" found	fety matters concerning LP-Gas and this equipment. See d in the relief valve section of the L-500 & L-102 Catalogs		
RegO requests that this information be forwarded to RegO and your authorized RegO Distributor.	o your customers. Additional copies are available from		
	Printed in USA 07A-0910-0386		
	Part number 8545-500		

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