

Garlock Hydraulic Components Storage Instructions

1.	Store	in	a cc	ool. d	lrv	area.

- 2.) Protect components from nicks and cuts.
- 3.) Do not expose to greases, oils, or solvents in liquid or vapor form.
- 4.) Prevent exposure to ultra-violet (uv) light from direct sunlight or strong fluorescent lights.
- 5.) Do not store near devices which produce ozone (O₃).
- 6.) Following extended storage, carefully inspect the material for damage.
- 7.) If in doubt concerning any of the above provisions, consult the factory.

Shelf Life for Garlock Hydraulic Components is five (5) years, based on ideal storage conditions.

Approved by:

Lou Mattina

Manager Material Engineering