SAFE HYDRAULICS



A GUIDE TO PREVENTIVE MAINTENANCE & SAFETY FOR HYDRAULIC HOSE & COUPLINGS



SAFE HYDRAULICS



A GUIDE TO PREVENTIVE MAINTENANCE & SAFETY FOR HYDRAULIC HOSE & COUPLINGS

HIGHLIGHTS

- How to maintain a safe work environment
- Hose inspections & procedures
- Troubleshooting hose failures
- Proper hose selection
- Proper hose assembly
- Proper assembly installation
- Crimper preventive maintenance

Preventive maintenance is especially important with hydraulic products. The high pressures and temperatures associated with hydraulics make maintenance critical to mitigate the risk of injury and/or excessive, costly downtime.

Proper hydraulic preventive maintenance is important to anyone who operates hydraulically powered equipment. Improperly maintained equipment can lead to premature hose failures and blowouts, resulting in equipment downtime, possible equipment damage, personal injury or even death.

At Gates, we believe following proper preventive maintenance procedures is time well spent. Gates has developed an in-depth hydraulic preventive maintenance training program called Safe Hydraulics that can help you properly maintain and service your equipment for safe operation.

For more information or to schedule a Safe Hydraulics seminar at your location, contact your Gates representative or visit us online at www.GatesAustralia.com.au.

Safe Hydraulics Gues

Make Safety Your First Priority.