

PRODUCT SHOWCASE



← **A QUALITY CASTER, ANYTIME, ANYWHERE**

Colson Casters Ltd. has grown to become a world leader in the production of casters, wheels, and bumpers. With distribution centers in Vancouver, BC, Toronto and Cambridge, ON, and Montreal, PQ, Colson provides the Canadian market place with local service. Colson delivers a quality caster, anytime, anywhere.

SOURCE: COLSON
www.colson.ca



NEW LOCTITE® VIPERLUBE® CLEAR HIGH PERFORMANCE SYNTHETIC GREASE

Loctite® Viperlube® Clear is the newest addition to the Loctite family of lubricants. Designed specifically for applications that require a NSF H1 / CFIA listed product, the clear coloured grease is compatible with many other types of greases. Engineered with a PAO (Polyalphaolephin) base and a clear, high temperature thickener, Viperlube® Clear is an excellent product for areas that demand the most from the lubricant. Other key features to the new Viperlube® clear are as follows:

- Extreme Pressure / High Load Carrying
- Low / High temperature properties
- Excellent oxidation stability

SOURCE: LOCTITE
www.loctite.com



Want to pierce on vertical surfaces, the 70-03 Cutting-Spray is the solution

- Highly recommended for steel, stainless steel and aluminum.
- Lubrication and cooling combined. (Synthetic products.)
- Cutting foam adheres perfectly to all surfaces; leakproof.
- For all metals.
- Increases reliability of drills, metals and cutting tools.
- Economical and efficient.

SOURCE: AMETA
www.ametasolution.com



NoFlash® NU Precision Contact Cleaner

- Nonflammable precision cleaning
- Unique alternative to HCFC cleaners
 - Nonconductive
 - Fast evaporating
 - Quick penetration
 - No residue
- Safe to use on most surfaces

SOURCE: LPS
www.lpslabs.com

Timken Status Check(tm) Wireless Condition Monitoring

These monitors are uniquely designed to economically detect excessive temperature and vibration that could lead to equipment breakdown. Intrinsically safe transmitters can be magnetically mounted or threaded and can send wireless readings at variable intervals up to 1/2 kilometer to your PC. Easy-to-interpret readings and customizable software allow for accurate diagnostic condition reporting.

SOURCE: TIMKEN
www.timken.com

