

June 1, 2010



New Product Announcement
3M™ Sealed ReLoad™ Retractable Lifeline
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3M Occupational Health and Environmental Safety Division (OH&ESD) is pleased to announce the introduction of the new 3M™ Sealed ReLoad™ Retractable Lifeline. The new Sealed ReLoad retractable is an extension to the premium 3M™ ReLoad Retractable product line. A new housing sealed with rubber gaskets helps protect the Sealed ReLoad from the damaging effects of corrosion, making it a great fall protection solution for harsh marine environments.

The Sealed ReLoad features the Full Contact™ Pawl Mechanism that resists freezing, hanging-up and corroding inside the sealed housing. The unique, coiled stainless steel design of the Constant Force™ Energy Absorber provides a frictionless braking system that requires no adjustment. Lifelines and hardware are available in both galvanized and stainless steel versions, and range from 30' to 130'.

The Sealed ReLoad is suited for corrosive environments, including, but not limited to; oil and gas exploration, chemical refineries, and other severe environments. Benefits include:

- Demonstrable, patented technological advancement for improved performance in the field
- Sealed housing that provides an ingress protection rating of IP58
- Select product maintenance, including lifeline and hardware replacement and energy absorber replacement can be performed by an authorized technician on location, reducing product downtime and maintenance costs
- Meets ANSI Z359.1-2007, CSA Z259.2.2, EN360-2002

Free Maintenance Offer – Available for a Limited Time Only

The 3M™ Sealed ReLoad™ Retractable Lifeline is built to last, which is why we're offering users **free maintenance for the first two years of ownership** for any Sealed ReLoad retractable purchased before December 31, 2010. Visit 3M.com/SealedReLoad for program details and limitations.

If you have any questions about this new product line, please contact your local 3M Sales Representative or call 1-800-560-1094.

Sincerely,

Greg Hocevar
Oil and Gas Business Development Manager, Occupational Health and Environmental Safety