

DayLube Nano-Ceramic Grease

Dayton Progress

New DayLube high performance nano-ceramic grease from **Dayton Progress** (Dayton, OH) maintains its original viscosity and adhesion even after 100,000 production strokes – significantly extending service intervals for all types of production equipment, says the company. Nano-ceramic particles act as sub-microscopic ball bearings to provide continuous lubrication to steel surfaces. With a lower coefficient of friction at all temperatures than traditional PTFE greases, chemically inert DAYLube is also environmentally friendly. It maintains its viscosity across full temperature range and is NSF-H1 Food Grade Certified. DAYLube provides unparalleled friction reduction and wear resistance, according to the company, making it ideal for a wide range of industrial applications such as the protection of bearings, bushings, conveyors, gears, lifters, robotics, wear plates, and more.

Check it out at www.daytonprogress.com [1].

Source URL (retrieved on 03/06/2015 - 4:44am):

http://www.impomag.com/products/2013/01/daylube-nano-ceramic-grease?qt-recent_content=0&qt-digital_editions=0&qt-most_popular=0

Links:

[1] <http://www.daytonprogress.com/>