



Spinneret 110 SafeGard® Spray

Synthetic Fiber Spinneret Head Release Agent

Spinneret 110 is a mixture of silicone and a cleaner/wiper solvent packaged in a unique, innovative, SafeGuard Spray System. The cleaner/wiper solvent makes it easy to clean off any residue, which has accumulated on the spinneret head. The silicone prevents sticking (“dog-legs”) of the synthetic fiber to the spinneret. The SafeGard spray system is especially useful in restricted or highly regulated work environments where worker safety is important. Many companies have banned the use of aerosol products with ozone depleting agents. **Spinneret 110 SafeGard** is the environmentally safe replacement since it uses only air pressure as a propellant. **Spinneret 110** is a high quality lubricant that costs less per volume used and is economical through less frequent applications. Lower inventory, reduced maintenance, and extremely long wipe duration, are just a few of the realized cost savings. One can of SafeGard outlasts standard aerosol up to 3 to 1. **Spinneret 110** will give you, high performance, quality, and value.

Applications

The silicone/solvent is sprayed up towards the bottom of the spinneret where the fibers are being extruded. After the Spinneret 110 is sprayed, the operator wipes away [cleans] the bottom of the spinneret of any residue which might have accumulated. The solvent evaporates and the silicone remains behind to prevent any stray fibers from sticking to the bottom of the spinneret causing breakouts. Spinneret 110 SafeGard with its specially designed extension tip delivers a fine, even spray pattern with no surges or spitting. You only spray what is necessary to do the job. With 100% dispersion, you get what you pay for, Spinneret Lubricant!

Properties

Density, lb./gal, 22°C:	1.24
Appearance:	Clear Fluid

Spinneret 110 is only available in this unique container called the SafeGuard Spray System. The SafeGuard Spray System is able to spray the product without using any ozone depleting agents. The product is contained in a bladder inside the can, attached at the top to the dispensing nozzle. The space between the inside walls of the can and the bladder is pressurized with air. The air pressure on the bladder is what forces the material inside the bladder out of the spray nozzle.

<i>The Unique SafeGard® Spray Can</i>	Standard Aerosol	SafeGard® Spray
Application Flashback	YES	NO
Wasted product	YES	NO
Noxious odor	YES	NO
Continuous Spray at any angle, 360° – even upside down	NO	YES

Revised 10/06 WHC

TOTAL Lubricants USA, Inc.

TOTAL Lubricants USA, Inc. with a policy of continuous improvement, reserves the right to change specifications as our technology progresses. We are not responsible for the misuse and/or misapplication of our products. ©2002 All rights reserved.

Linden, NJ 07036
5 North Stiles Street
908.862.9300 800.526.4127

Rockingham, NC 28379
709 Airport Road
800.323.3198

Knoxville, TN 37914
3315 Riverside Drive
800.323.3198