

PRODUCT DATA SHEET

For use on all types of ball bearings

PHYSICAL CHARACTERISTICS

Color	Blue Green	Volume Solids	>92%
Appearance	Clear	Film Thickness	0.0004" typical
Odor	Fresh Scent	pН	N/A
Specific Gravity @ 15.6°C	0.895	Vapor Pressure	8 mm Hg
Viscosity, cSt @ 40°C	33.0	Solubility in Water	Slightly Emulsifiable
cSt @ 100°C	7.0	Boiling Point	>200°C
Flash Point c.o.c.	>132°F	Weight per gallon	7.46 lbs.

PERFORMANCE PROPERTIES

Lubrication:	Anti-Wear	0.242 mm**	ASTM D4172
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Friction Coefficient 0.044

Load Carrying Capacity 750 lbs. ASTM 2625 Method B

Corrosion Protection: Salt Spry, hrs. >96* ASTM B117

(Film Thickness) 0.19 mils

Humidity Cabinet, hrs. 1320 ASTM D1748

COMPATIBILITY

<u>Greases and Oils:</u> Compatible with other hydrocarbon-based lubricants. For ultimate performance, remove bearing grease or other lubricants prior to applying SpeedX.

<u>Rubber:</u> No visible effect on Nitrile / Buna-N, Viton® or Neoprene products. Slight swelling and/or softening of butyl rubber items.

<u>Adhesives and Sealants:</u> Usually no effect but some adhesives may soften and sealants with silicone may experience slight swelling. Recommend a small test sample prior to widespread application.

Painted Surfaces: Paints typically used on aircraft, automobiles and machinery are unaffected by SpeedX. Polishes and some wax coatings may soften by the application of *any* hydrocarbon product.

<u>Plastics:</u> SpeedX is compatible with most commonly encountered plastics such as: acrylic, polyester, nylon, vinyl, Delrin^{®*}, PTFE, Formica^{®**}, polyethylene and polypropylene. Should there be any question when other types of plastics are involved, it is suggested a small sample be tested.

<u>Fabrics:</u> SpeedX will be absorbed into the fibers of most fabrics, thereby creating slight staining. The stain is not permanent and may be removed with naphtha or mineral spirits.

Storage: Bulk: Store at room temperatures (50°F or more).

Shelf Life: Indefinite (as long as container remains capped).

^{*}Sand blasted mild steel panel. 0 - <1% surface rust

^{**}Note: The smaller the number, the better the performance. A standard lubricating oil of the same viscosity would yield a value of 1.0 - 1.2 mm.

^{*}Registered trademark of E.I. Dupont de Nemours

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