NEVASTANE® 6





Food processing Industries



Food Machinery Oil - Safegard® Spray.

NEVASTANE 6 is a general purpose, food grade, ISO viscosity grade 100 oil that makes it easy to save time and money. **NEVASTANE 6** is formulated from U.S.P. white oils and is coupled with lubricity and adhesive additives which enable it to wet out metal surfaces better than usual white oils and it is resistant to acids and alkalis encountered in food processing. This surface wetting and penetration ability allows **NEVASTANE 6** to provide superior resistance to water, steam, and mild acids.

NEVASTANE 6 is **NSF H1** registered, for incidental contact with food Its formulation meets the requirements of the USA FDA, 21 CFR 178.3570. **NEVASTANE 6** is **ISO 21469** certified.

The new **SafeGard Spray System** is the ultimate solution to the problems caused by aerosol propellant gases because it uses no propellant gases at all. Inside the SafeGard Container, lubricant is contained within a very strong rubber bladder. When the nozzle is pressed, the bladder forces the lubricant out. It delivers a fine continuous spray without pumping and can even be sprayed upside down.

Features	Benefits	
NSF rated H-1 for incidental food contact	 Assures government compliance 	
Excellent surface wetting	■ Penetrates fast	
Displaces moisture, resists steam and mild acids	Saves times and prevents spillage	
SafeGard containers	All kinds of uses	
Multi-purpose lubricant and penetrant	Improved protection and extended component life	
Superior lubricity to white oils	■ Non-staining	
Colorless and odorless		

Applications		Benefits	
Conveyor lines	Sanitary Valves	Food and Beverage	■ Textile
Slides	Can Making	Pharmaceutical	Poultry Plants
Guides	Rust preventative	■ Hospital	Agriculture
Bearings	Widely used in textile	Bakery	Brewery
■ Chains	Pharmaceutical plants	■ Dairy	Fruit and Vegetable

Typical Properties				
NSF Registration	127081	Flash point, °C	216	
ISO Viscosity Grade	100	Pour point,) °C	- 23	
Viscosity, SUS @ 100 °F	500	Appearance	Water White	
Viscosity, SUS @ 210 °F	60	Film Type	Tacky 30	
Viscosity, cSt at 40 °C	98.5	Sae Viscosity Grade		
Viscosity, cSt at 100 °C	10.4			

<u>Caution:</u> The suggested product shelf-life is 5 years from the date of manufacture. Contact your local sales representative before using product aged beyond 5 years.

TOTAL LUBRIFIANTS
Industrie & Spécialités
16-02-2009 (supersedes 01-10-2008)
KEYSTONE NEVASTANE® 6
1/1

