## **Grease Compatibility**

	613	615	622	625	629	630	635	638
Aluminum Complex		Α	(	Α		A	Α	Α
Barium Complex		C		(	(	C	C	C
Calcium Stearate	Α	C		C	Ι	C	C	C
Calcium 12 Hydroxy	C	Α	(	Α	A	A	Α	А
Calcium Complex					(			
Calcium Sulfonate	Α	C	Α	C		C	C	(
Clay Non-Soap		I			A			
Lithium Stearate	C	Α		Α		A	Α	Α
Lithium 12 Hydroxy	C	Α		Α		A	Α	Α
Lithium Complex	C	C	C	C		C	C	C
Polyurea, Conventional			Ī					
Polyurea, Shear Stable	C	C	C	C		C	C	C

#### Key

- C Compatible. Grease may be installed directly.
- A Acceptable. Grease normally. Re-grease if oil bleed in 24 hrs.
- I Incompatible. Old grease must be purged.

#### **Functions of a Lubricant:**

- Separation of Parts
- Reduction of Heat
- Contamination Control
- Corrosion Prevention
- Reduce Component Wear
- Support Load

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# Bearing Lubrication Quick Reference Guide

SelectionQuantity

Frequency Compatibility

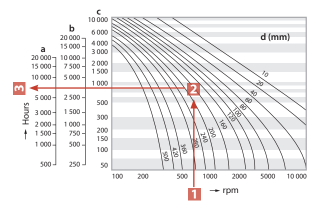




## **Re-Greasing Frequency**



- Select RPM
- 2
  - Select shaft diameter
- 3
- Frequency/Bearing Type—Hours
- Adjust for Application
  Adjusted Frequency = Value 3 x Correction Factor (Cf)



- a radial ball bearings
- b cylindrical roller bearings, needle roller bearings
- c spherical roller bearings, taper roller bearings, thrust ball bearings
- d bearing bore diameter

Note: Values are based on  $60^{\circ}$ C (140°F). For increased temperature above  $60^{\circ}$ C (140°F), reduce 50% for every  $10^{\circ}$ C ( $50^{\circ}$ F) increase.

## **Grease Correction Factor by Application**

Equipment	Service Conditions	Correction Factor (Cf)
Electric Motors-Horizontal, High Speed Spindles, Machining Centers	Clean, Dry, No Load and Vibration	0.9-1.0
Fans, Blowers-Horizontal, Mixers-Sealed, Split Case Pumps-Sealed Railway	Clean, Dry, Slight Vibration, Slight Dust/Dirt	0.7-0.8
Hammer Mills, Pulverizers, Cranes, Pulleys/Drum, Agitators, Mixers-Horizontal Electric Motors-Mining	High Humidity, Moderate Load and Vibration, Light Dust/Dirt	0.5-0.6
Electric Motors-Belt Drive Cooling Tower, Fin Fans, Paper Machine-Dryers, Stock Chest, Washers, Sag/Ball Mills, Kilns Drives	Occasionally Wet, Moderate Load and Vibration, Moderate Dust/Dirt pH 5-8	0.3-0.4
Agitators, Mixers-Vertical, Belt and Screw Press, Centrifuges, Slurry Pumps, Electric Motors-Vertical, Food Packaging Machinery	Always Wet, Moderate Load and Vibration, Start and Stop pH <4 or >10	0.2-0.3
Belt Conveyors, Paper Machine-Wet End Mining, Construction Equipment Vibrating Motors, Screen	Water Spray, Heavy Load and Vibration, Heavy Abrasive Dust/Dirt	0.1

#### Quantity

#### **Initial Fill of Bearing - % Free Space**

Grease quantity as a percentage of bearing free space at various speed factors.



Photo courtesy of SKF USA Inc.

### **Initial Fill of Housing**

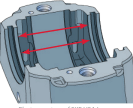


Photo courtesy of SKF USA Inc.

## Grease Quantity for Refilling

Re-greasing volume based on bearing size and service intervals, for ideal conditions.

Lubricating from side:

Lubricating from center:

Fill 40% of housing

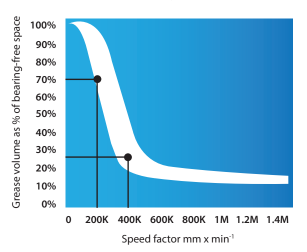
Fill 20% of housing For highly contaminated environments or slow speeds: Fill up to 80% of housing

For a specific application, use Re-Greasing Frequency Chart.



#### Quantity in grams (g) = B x A x 0.005

If only bearing housing dimensions are known, grams can be estimated by quantity in grams (g) =  $(W \times L)/3 \times 0.005$ 



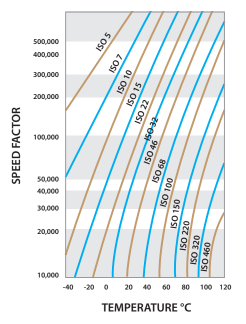
#### Selection

#### Speed Factor Determination

Speed Factor, NDm = RPM x (D1+D2)/2



#### **Base Oil Viscosity Determination**



#### **Grease Selection Guide**

Chesterton Grease	ISO	NDm*	Temp	Water	Load	0il Bleed	Electric Motors
613	220	1.0 - 4.0	В	В	В	В	NR
615#1,615#2	100	0.7 - 3.0	В	A	А	А	C
615#2-460	460	<0.5	В	A	А	А	NR
622	100	0.5 - 3.0	В	В	В	В	В
625	100	0.7 - 3.0	В	A	А	А	C
629	200	0.5 - 3.0	Α	В	C	А	В
630	46	1.5 - 8.0	Α	A	Α	А	A
635	100	1.5 - 5.0	Α	A	А	А	A
638-46	46	1.5 - 8.0	А	A	А	А	A
638-100	100	1.5 - 5.0	Α	A	A	А	A

#### \*NDm X 100K, A=Best B=Good C=Fair NR= Not Recommend

Chesterton Grease	Operating Temperature	DN (Speed Factor)	NLGI #
630, 635, 638-100, 638-46	-34 to 37°C (-30 to 100°F)	0 - 75,000	1
		75,000 - 150,000	2
		150,000 - 300,000	2
613, 615, 622, 625	-34 to 65°C (0 to 150°F)	0 - 75,000	2
		75,000 - 150,000	2
		150,000 - 300,000	3
629, 630, 635, 638-100, 638-46	37 to 135°C (100 to 275°F)	0 - 75,000	2
		75,000 - 150,000	3
		150,000 - 300,000	3

Please contact Chesterton Application Engineering for NLGI #3.

NLGI depends on other factors as well, including bearing type, thickener type, base oil viscosity, and base oil type.