Features of Special Environment Linear Way and Linear Roller Way 1

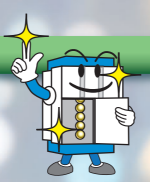
# **IX** unique ideas and experiences special environment applications.

are utilized to explore new world for

IKO Linear Way and Linear Roller Way are available for various special environment by using different materials and grease, surface treatment and dust protection measures, etc. Typical application fields and major countermeasures are described below.

#### Clean Environment

When the Linear Way or Linear Roller Way is used in clean environment such as a clean room, it is required that the environment is not polluted by dust-generation by the Linear Way or Linear Roller Way and it must have excellent rust prevention property as rust prevention oil cannot be used.



#### **Vacuum Environment**

When the Linear Way or Linear Roller Way is used in vacuum environment, it is required that the gas discharged from the Linear Way or Linear Roller Way does not pollute the environment or reduce the degree of vacuum, and it must have excellent rust prevention property as rust prevention oil cannot be used.



#### **Heat Resistance Measures**

When the Linear Way is used in an environment where temperature is higher than usual, heat resistance of synthetic resin components and metal parts will be an issue.



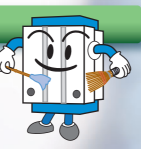
#### **Dust Protection**

If dust such as metal or wooden chips get into the way of the Linear Way or Linear Roller Way, reduction of life and accuracy may be caused. Therefore, measures to prevent foreign substances from entering into the way are necessary.



## **Spatter Protection**

Spatter of welding, etc. is so hot that it adheres to components. Foreign substances adhering to the track rail firmly cannot be fully removed by normal dust protection measures, so measures to avoid adherence and enhanced foreign substances removal measures are necessary.



#### Clean

- LCL Linear Way
- Stainless Linear Way and Linear Roller Way
- Black chrome surface treatment
- Specified grease (CG2 or CGL grease)
- ♦ Fluorine grease

#### **Corrosion resistance**

- O Hybrid C-Lube Linear Way L
- Non-magnetic stainless Linear Roller Way Super X
- Stainless Linear Way and Linear Roller Way
- Black chrome surface treatment

#### Vacuum

- O LCL Linear Way
- No end seal
- Stainless steel end plate
- > Fluorine grease

#### Heat resistance

- Stainless steel end plate
- Special environment seal
- High temperature grease

#### Foreign substances (wood chips and metal powder, etc.)

- Linear Way H Ultra seal specification
- Track rail mounting from bottom
- Double end seals
- Scrapers
- C-Wiper
- Caps for rail mounting holes
- Rail cover plate for track rail
- Rail cover sheet
- Female threads for bellows
- Specific bellows

#### **Spatter**

- Scrapers
- Caps for rail mounting holes (aluminum alloy)
- Rail cover sheet
- Fluorine black chrome surface treatment
- Stainless steel end plate

Linear motion rolling guide series for special environment :

Collective name of linear motion rolling guide series models corresponding to special environment.

Special specification for special environment :

Special specification corresponding to special environment by combination of linear motion rolling guide series.

Lubricant :

Lubricant suitable for each special environment can be selected.

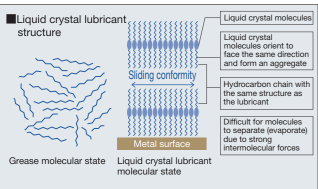
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# **LCL Linear Way**

Neither grease nor oil

# World's first Liquid Crystal Lubricant

Liquid Crystal Lubricants are completely different from greases composed of base oils and thickeners. These are composed only of liquid crystal compounds, forming a new type of lubricant never seen before. Conventional grease base oils lubricate using dissimilar molecules, causing difficulties withe adhesion to metal surfaces and evaporation. Liquid Crystal Lubricant forms molecular aggregates, improving adhesion to metal surfaces and minimizing evaporation. The Liquid Crystal Lubricant used in the LCL Linear Way is the world's first Liquid Crystal Lubricant for bearings, achieving excellent lubrication functionality even under high contact pressure during rolling contact and succeeded in creating revolutionary new functions.





#### **Features**

# **Superior load durability**

Long-term durability exceeds 40 times that of fluorine grease at room temperature and atmospheric pressure.

2 to 6 times greater durability than other types of grease, even in high-temperature environments.

# Superior low dust-generation properties

Dust generation is less than 1/10 of lithium soap based grease.

## **Excellent outgas properties**

The outgassing characteristics in high vacuum environments show excellent performance even even at high temperatures.

# Minimizes lubricant evaporation

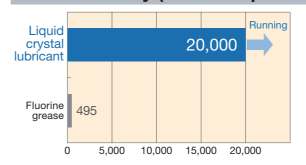
Zero mass loss even at 100°C. Liquid crystal lubricants have no loss due to evaporation.

# **Light and smooth sliding**

The rolling resistance is lower than that of fluorine grease or lithium soap-based grease.

#### **Performance**

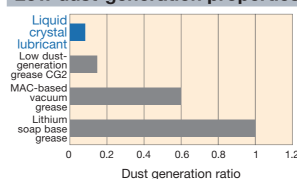
#### Load durability (room temperature)



Traveling distance (km)

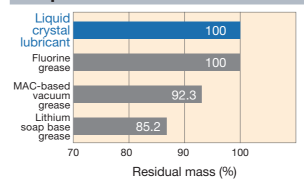
Test Model number: LWL9···B Load: 181N Speed: 1m/s conditions

#### Low dust-generation properties



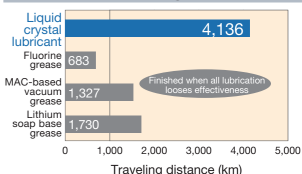
Model number: LWL9···B/N Load: 80N Speed: 1m/s conditions Evaluation time: 45 hrs Measured particle size: 0.5 µm or more

#### **Evaporation characteristics**



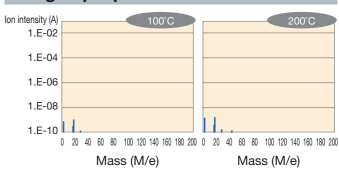
Environment: Open atmosphere Temperature: 100°C conditions Time: 770 hours

#### Load durability (high temperature)



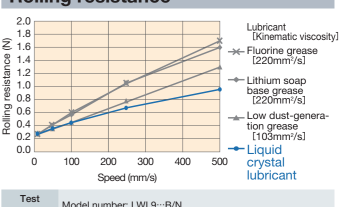
Model number: LWLF18···B Load: 114N Temperature: 120°C conditions Speed: 1m/s Evaluation: Traveling distance until lubrication failure

#### Outgas properties



Vacuum level: 10<sup>-5</sup> Pa conditions Conditions: Liquid crystal lubricant only

#### Rolling resistance



Model number: LWL9···B/N

#### Applicable products

Compatible

- · Linear Way L Series
- Linear Wav E Series
- · Linear Way H Series
- Linear Way F Series

Remark 1. Applicable for stainless steel models from each series.

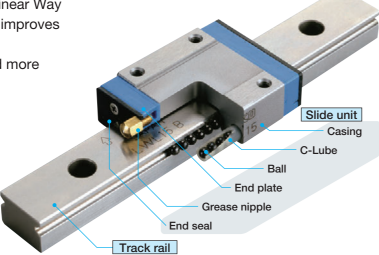
Remark 2. LCL Linear Ways are individually made to order.

If needed, please contact IKO

# **Hybrid C-Lube Linear Way ML**

While maintenance free performance of C-Lube Linear Way ML is maintained, the silicon nitride ceramics ball improves high-speed performance and reduces noise level. Ceramics has more resistance to deformation and more rigidity than bearing steel and stainless steel.

■ Standard specification				
Casing	Martensitic stainless steel			
Track rail	Martensitic stainless steel			
Ball	Silicon nitride ceramics			
C-Lube	Capillary lubricating element (Porous resin)			



ML···/HB

#### **Features**

Superior high-speed performance · · · · More than three times durability

Noise reduction ..... Noise reduction by about 4.5 dB

High rigidity ••••• Displacement volume reduced by about 10%

Superior abrasion resistance .... Preload reduction volume is about one fourth

※ All of the above based on comparison with our C-Lube Linear Way ML



#### **Maintenance free**

Achieved long term maintenance free

**Eco-friendly** Minimized lubrication oil consumption

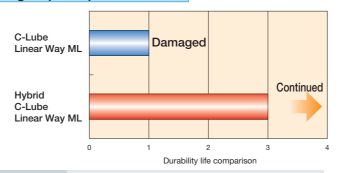
Compact Integral lubrication parts

**Smooth Excellent sliding characteristic** 

#### **Performance**

#### More than three times durability

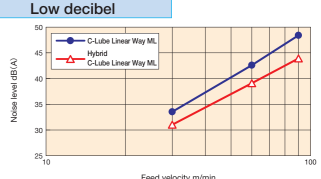
#### High-speed performance



Test conditions Model: ML12 Velocity: 300 m/min Acceleration: 40 G

#### Noise reduction by about 4.5 dB

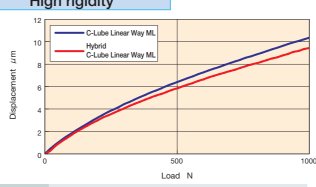




Test conditions Model: ML12 Measurement velocity: 30, 60, 90 m/min

#### Small deformation of rolling elements and excellent rigidity

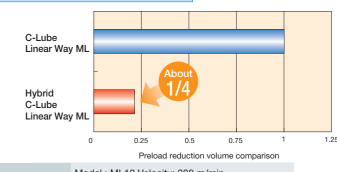
#### **High rigidity**



Test conditions Model: ML12 Preload: Standard Preload Load direction: Downward

#### Low preload reduction volume and accuracy maintained after operation

#### Abrasion resistance

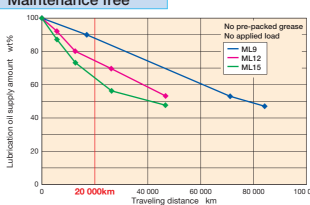


Model: ML12 Velocity: 300 m/min Acceleration: 40 G Traveling distance: 13,000 km

#### Basic performance of C-Lube Linear Way

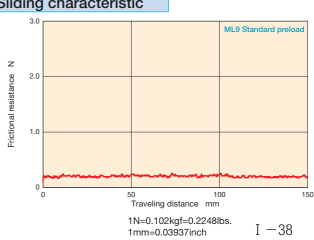
#### Achieved long term maintenance free

#### Maintenance free



#### Achieved light and smooth sliding

#### Sliding characteristic

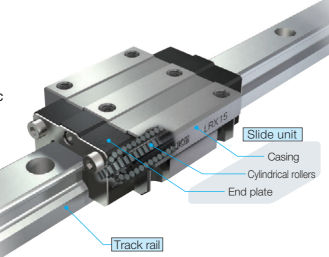


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Non-magnetic stainless Linear Roller Way Super X

The non-magnetic stainless Linear Roller Way Super X is the world's first non-magnetic stainless steel endless motion roller type linear motion rolling guide to attain relative magnetic permeability of 1.01 or less. This is accomplished through the dedicated development of silicon nitride ceramic cylindrical rollers and non-magnetic stainless steel casings and track rails.

Despite being non-magnetic material it still maintains the superior vibration characteristics, excellent running accuracy, and friction characteristics provided by the Linear Roller Way Super X. This allows for accurate and rapid positioning in environments affected by minimal magnetism.





#### **World first for roller types**

The first non-magnetic specifications ever realized in the world for endless motion roller type linear motion rolling guides

#### **Relative magnetic permeability 1.01 or less**

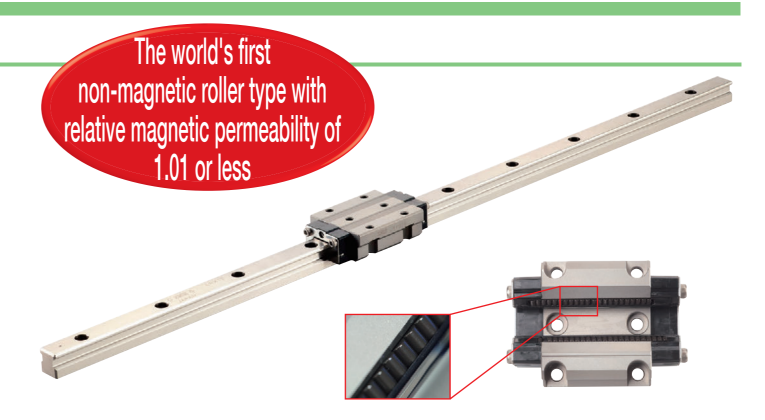
Allows for accurate and rapid positioning in environments affected by minimal magnetism

#### **High corrosion resistance**

Optimal for use in clean environment thanks to non-magnetic stainless steel

#### High running accuracy

The superb vibration characteristics of roller type linear motion rolling guides allow superior running accuracy



#### Non-magnetic stainless steel characteristics

Material name Characteristics	Non-magnetic stainless steel	Silicon nitride ceramics
Relative magnetic permeability (*)	1.01 or less (1.005)	1 (0.999991)
Electric conductivity	0	×
Hardness (HV)	380~450	1400~1600
Linear expansion coefficient (×10-6/°C)	19.0 (20~400°C)	3.2 (20~400°C)
Specific gravity (g/cm)	7.9	3.2
Main ingredients	Fe, Mn, Cr	Si <sub>3</sub> N <sub>4</sub>
Cost	0	$\triangle$
Remarks	_	Good corrosion resistance

Note(1) ( ) is only an example of the measurement value.

#### Selection of lubricant

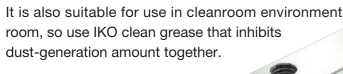
By setting appropriate lubricants such as vacuum grease and low dust-generating grease, any operating environment can be supported.

●Applicable products			
Series Linear Roller Way Super X			
Main model LRX15, LRXD15, LRXS15			
	ecifications or manufacturing		
information, ple	ecifications or manufacturing ease contact IKO. conent materials		
information, ple	ease contact IKO.		
information, ple ■Main comp	pase contact IKO.		
nformation, ple  Main comp  Casing  Track rail	ponent materials  Non-magnetic stainless steel		

# Stainless Linear Way and Linear Roller Way

#### A variety of stainless steel series

IKO Linear Way and Linear Roller Way lineup include products with stainless steel made parts instead of steel parts. As stainless steel is resistant to rust relative to high carbon steel made products, they are optimal for use in applications where oil and rust prevention oil are not preferred.



Track rail



#### **Linear Way**

**Ball Type Miniature Series** 

C-Lube Linear Way MLV
C-Lube Linear Way MLV
Linear Way L
Micro Linear Way L

**Ball Type Compact Series** 

C-Lube Linear Way ME Linear Way E

**Ball Type High Rigidity Series** 

C-Lube Linear Way MH Linear Way H

**Ball Type Wide Type Series** 

**Linear Way F** 

**Ball Type U-Shaped Track Rail Series** 

**C-Lube Linear Way MUL** 

## Main component materials Casing Martonsitio stain

Under seal
Ball retaining band

End seal Grease nipple

Casing	Martensitic stainless steel
Track rail	Martensitic stainless steel
Ball	Martensitic stainless steel
Ball retaining band	Stainless steel
End plate	Engineering plastic
End seal	Stainless steel + Synthetic rubber
Grease nipple	Brass

Slide unit

End plate

Casing

C-Lube

#### **Linear Roller Way**

**Roller Type** 

C-Lube Linear Roller Way Super MX Linear Roller Way Super X

# Combination with special specification corresponds to use in special environment!

#### **Rust prevention**

#### Black chrome surface treatment /L

Black chrome surface treatment on the track rail and slide unit improves rust prevention capacity.

#### Fluorine black chrome surface treatment /LF

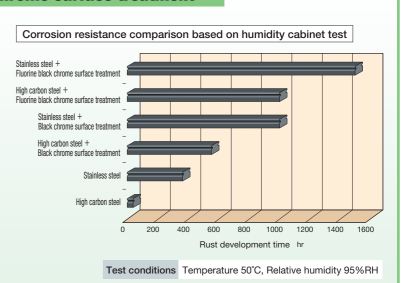
Coating of fluorinated resin is applied over the black chrome surface treatment to prevent foreign substances from sticking and improve the rust prevention capacity.



#### **Black chrome surface treatment**

#### Features

- Thin film
- Uniform film
- Strong adhesion
- Excellent rust prevention capacity
- Low temperature processing to prevent distortion
- No peeling and no effects on life and cleanroom environment



1N=0.102kgf=0.2248lbs 1mm=0.03937inch

# **Special specification for special environment**

IKO Linear Way and Linear Roller Way lineup include following special specifications to correspond to various special environments.

#### **Dust protection**

# Mounted to the outside of end seal, it may be used for long time even under environment where metal chips are spattering. End seal, inner seal (/UR) and scraper (/Z) may be equipped as standard when you specify special specification /RC with C-Wiper. If you need inner seal only, specify /UR. End seal End seal End seal

#### **Applicable C-Wiper size**

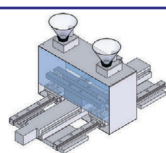
Model	Length of slide unit   Model code	Size									
Model		Model Code	12	15	20	25	30	35	45	55	65
Flange type mounting	Short	MXC	_	_	(¹)	$\circ$	0	0	0	0	0
	Standard	MX	_	_	(¹)	0	0	0	0	0	0
from top / bottom	Long	MXG	_	_	(¹)	0	0	0	0	0	0
	Extra long	MXL	_	_	(¹)	0	0	0	0	0	0
	Short	MXDC	_	_	0	$\circ$	0	0	0	0	0
Block type mounting	Standard	MXD	_	_	0	0	0	0	0	0	0
from top	Long	MXDG	_	_	0	0	0	0	0	0	0
	Extra long	MXDL	_	_	0	0	0	0	0	0	0
	Short	MXSC	_	_	0	0	0	_	_	_	_
Compact block type	Standard	MXS	_	_	0	0	0	0	0	0	_
mounting from top	Long	MXSG	_	_	0	0	0	0	0	0	_
	Extra long	MXSL	_	_	0	0	0	_	_	_	_
Low profile flange type	Standard	MXN	_	_	_	_	0	0	0	0	_
Low profile flange type mounting from top	Long	MXNG	_	_	-	_	0	0	0	0	_
	Extra long	MXNL	_	_	_	_	0	0	0	0	_
Low profile block type mounting from top	Standard	MXNS	_	_	_	_	0	0	0	0	_
	Long	MXNSG	_	_	_	_	0	0	0	0	_
	Extra long	MXNSL	_	_	_	_	0	0	0	0	_
Note (1) Also applicable to models mounting from bottom (MXHC20, MXH20, MXHG20, MXHL20).											

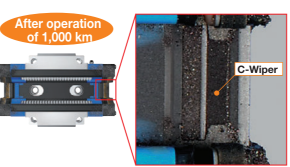
#### **Dust protection**

# Durability test result backing excellent dust protection effect of [C-Wiper]!

#### Durability test in environment with foreign substances

Test conditions					
Test portion	MX35 T <sub>3</sub> preload / caps for rail mounting holes and C-Wiper included				
Maximum velocity	18 m/min				
Stroke length	500 mm				
Foreign substances	Fine metal chips Particle diameter lower than 125 μm Hardness 40 ~ 50HRC				





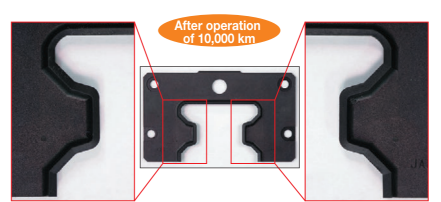




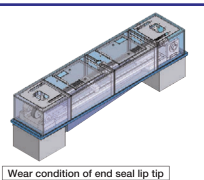
Only few foreign substances get into the way!

#### Durability test in coolant mist environment

Test conditions	
Test portion	MX35 T <sub>3</sub> preload / caps for rail mounting holes and C-Wiper included
Maximum velocity	115.2 m/min
Stroke length	300 mm
Coolant	Soluble type Dilute strength 20 times Spray amount 5 cc/hr



End seal is not damaged.



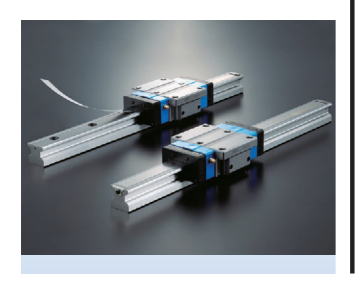
Wear on the end seal is negligible!

#### **Special specification for special environment**

#### **Dust protection**

#### Rail cover sheet

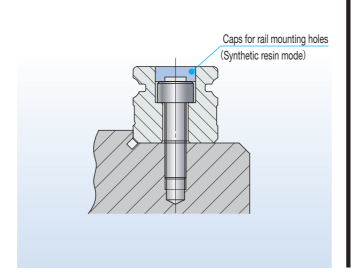
Rail cover sheet that consists of steel plate and adhesive tape and fastened to the dedicated track rail with groove on the track rail prevents foreign substances from entering into the slide unit.



#### Caps for rail mounting holes /F

Caps for rail mounting holes close the track rail mounting holes to prevent foreign substances from entering into the slide unit.

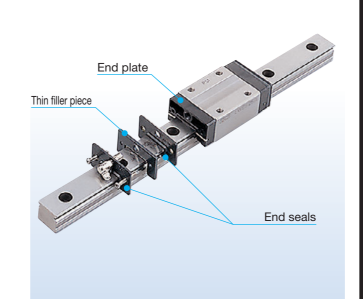
Contact IKO for aluminum alloy caps for rail mounting holes.



#### Doul

Double end seals improve the dust protection property further.

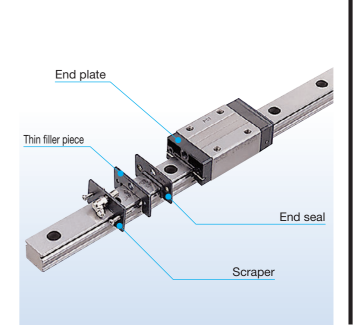
Double end seals /V



# **Dust protection**

Scraper /Z

Mounted to the outside of end seal, it may remove large foreign substances adhering to the track rail.



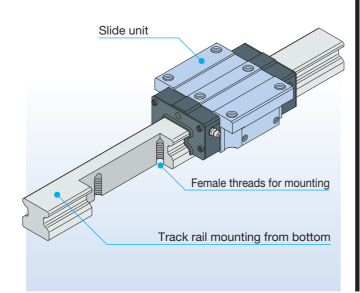
#### Rail cover plate /PS

Rail cover plate totally covers the upper surface of the track rail to prevent foreign substances from entering into the track rail



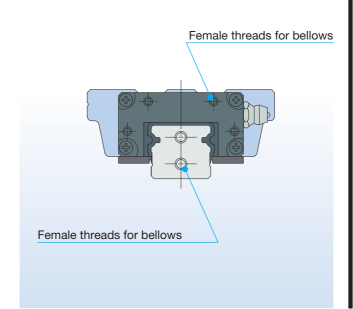
#### Track rail mounting from bottom

This is the specification that track rail is fixed from the mounting surface side. As there are no mounting holes on the track rail upper surface, adherence with the seal is superior and better dust protection effect is achieved.



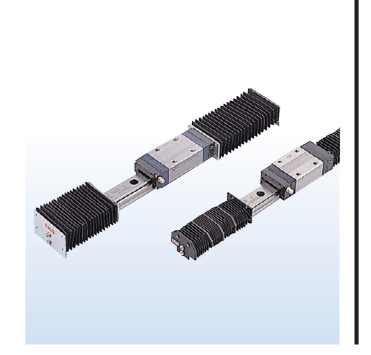
#### Female threads for bellows /J

Female threads for bellows are prepared on the slide unit and track rail ends.



#### **Specific bellows**

Dust protection cover over the exposed part of the track rail.



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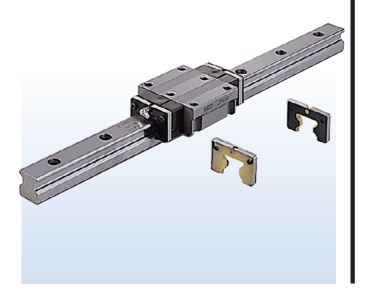
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#### **Special specification for special environment**

#### Lubrication

#### With C-Lube plate /Q

Lubrication parts to substantially reduce the need for lubrication management, i.e. grease job.



# Low Dust-Generation Grease for Clean Environment CGL /YCL

For this grease, mixed soap is used as thickener and synthetic oil and low pour point mineral oil are mixed with base oil, so it has excellent low dust generating performance, rolling resistance, lubrication, and rust prevention property.

#### Bellows cartridge (80 g)

JG80 /CGL



With miniature greaser (2.5 ml)

MG2.5 /CGL



# Low Dust-Generation Grease for Clean Environment CG2 /YCG

For this grease, urea is used as thickener and synthetic oil is used as base oil, so it has excellent low dust generating performance, operating temperature range, lubrication property, rust prevention property and oxidation stability.

#### Bellows cartridge (80 g)

JG80 /CG2

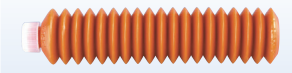


#### **Anti-Fretting Corrosion Grease AF2 /YAF**

Grease with excellent fretting-proof corrosion property.

Bellows cartridge (80 g)

JG80 /AF2



With miniature greaser (2.5 ml)

MG2.5 /AF2



#### Other special grease

For special grease for vacuum or high temperature, please contact IKO.