

Molded-Oil Bearings

Molded-Oil Bearings are lubricated with NSK's original oil-impregnated material, Molded-Oil, and are suitable for corrosive and dust-contaminated environments. They achieve extended maintenance-free performance as Molded-Oil provides a continuous supply of lubricant.

Product Features

- Molded-Oil
- Stainless steel for corrosive environments

Benefits

- Grease-free property with no oil refilling keeps operating environments clean
- Operating life more than twice as long as grease lubrication, in water or dust-contaminated environments
- Contact-seal type available in standard inventory for ball bearings
- Achieves extended maintenance-free performance as Molded-Oil provides a continuous supply of lubricant. Available for high speed applications
- Available in ball bearing, spherical roller bearing and tapered roller bearings types

Condition Description

- Contamination
- Corrosive Environment
- Lubrication

Industries

- Agriculture
- Chemical and Pharmaceutical
- Food and Beverage
- Material Handling
- Oil and Gas



6001	L11	-H20	ZZ (DDU)
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Description

6001	Basic Bearing Number
L11	Molded-Oil
-H20	Material
ZZ (DDU)	Shield (Seal)