MUSASHI

Experience Japanese's

Advanced Sealing Technology

MADE IN JAPAN





For leading Japanese car brands such as















Distributed by:



Brand that provides excellent bearing protection against contaminants, oil and grease leakage.



Advantages

- Long shelf life
- Easy assembly
- Low Friction properties
- Engineered to withstand humid and hot temperatures
- Ability to perform in extreme environments

- Can be installed without using any mounting tool
- Increased strength properties to work in stressful environments
- Automotive oil seal usually fits in industrial machinery but not vice versa

E-mail: export@mcb.ae

WhatsApp: +971-54-308-5993

Tel: +971-4-886-5100

MUSASHI

Experience Japanese's

Advanced Sealing Technology

MADE IN JAPAN



For leading Japanese car brands such as















Distributed by:



Brand that provides excellent bearing protection against contaminants, oil and grease leakage.



Advantages

- Long shelf life
- Easy assembly
- Low Friction properties
- Engineered to withstand humid and hot temperatures
- Ability to perform in extreme environments

- Can be installed without using any mounting tool
- Increased strength properties to work in stressful environments
- Automotive oil seal usually fits in industrial machinery but not vice versa

E-mail: export@mcb.ae WhatsApp: +971-54-308-5993

Tel: +971-4-886-5100

MUSASHI

Experience Japanese's

Advanced Sealing Technology

MADE IN JAPAN



For leading Japanese car brands such as















Distributed by:



Brand that provides excellent bearing protection against contaminants, oil and grease leakage.



Advantages

- Long shelf life
- Easy assembly
- Low Friction properties
- Engineered to withstand humid and hot temperatures
- Ability to perform in extreme environments

- Can be installed without using any mounting tool
- Increased strength properties to work in stressful environments
- Automotive oil seal usually fits in industrial machinery but not vice versa

E-mail: export@mcb.ae WhatsApp: +971-54-308-5993

Tel: +971-4-886-5100