

Made for mechanics

Technical Data Sheet



Typical Inspection Data:

Colour	Copper
Copper Content	8.5 %wt
Texture	Smooth
Unworked Penetration @ 25°C	285 mm/10
Thickner	Bentonite
Drop Point	Infusible
Operating Temperature Range	-40 to 1150 °C

Copper Ease

Product Features:

- Anti-seize assembly compound with extreme temperature tolerance (-40 °C to +1150 °C)
- Forms a dense protective coating over metal parts will not wash or burn off
- Helps prevent brake disc squeal when applied to the back of brake pads
- Improves sealing and eases assembly and dismantling of: Cylinder head gaskets and bolts• Gaskets of all descriptions• Steering and suspension• Universal joints• Spark plugs• Nuts and bolts• Exhaust systems
- Suitable for automatic and individual applications

Directions for use:

- Clean all surfaces before application
- To prevent disc squeal: apply directly to callipers and back of disc pad
- Warning: Do not apply to friction material or disc

Handling:

- Avoid extremes of temperature
- Store under cover
- Product in cardboard cartons must be stored under cover and away from damp conditions
- If barrels must be stored outside then lay them on their side to prevent water collecting around the bungs

Shelf life:

- 5 years from date of manufacture
- Manufacture date can be identified from an eight digit code printed on the bottle. YYYY.MM.DD

UPDATED: 06.05.2025