



Typical Inspection Data:

Appearance	Copper coloured aerosolised grease
Typical Density (g/cm ³)	0.69 @ 20°C

Copper Ease

Product Features:

- An anti-seize assembly compound that is copper based.
- Protects metal parts against, seizure, corrosion, heat, rust, acid and water. Forms a dense protective coating over metal parts - will not wash or burn off. Extreme temperature tolerance (-40°C to +1150°C).

Direction of use:

- Shake can well before use.
- Apply directly to callipers and back of disc pad.

Handling:

- Caution pressurized container: protect from sunlight and other heat sources.
- Refer to Material Safety Data Sheet.

Shelf Life:

- 3 years from date of manufacture.
- Manufacture date can be identified as follows; first letter denotes the year (letter for 2019 is M), second letter denotes the month (letter for August is H), numbers denote the day of the month.
For example: MH13 = 13th August 2019, NA26 = 26th January 2020.

UPDATED: 20-08-2020