



# PRODUCT DATA SHEET



## PRODUCT NAME/VISCOSITIES:

### ASSEMBLY LUBRICANT

Product No	7982
Issue No.	2
Issue Date	04/01/17

#### DESCRIPTION:

Specially formulated for competition engine and transmission builders, this high quality assembly lubricant contains solvent refined medium base stocks treated with high concentration of anti-wear additives. Gives any high performance engine or transmission much needed additional lubricity in the crucial "maiden voyage".

#### APPLICATION:

Use as received for assembly of mechanical components to ensure protection during initial start-up.

#### USER BENEFITS:

- Assembly lubricant has been specifically formulated to give mechanical protection during initial start-up of newly assembled components.
- It is designed to be retained on the components treated during assembly and provide very high levels of anti-wear protection, especially components which are subjected to high stress levels i.e. camshafts/followers, crankshaft bearings etc.
- Unlike Assembly Paste-type compounds, Assembly Lubricant is fully miscible and compatible with all engine oils and will fully dissipate on start up, reducing the need for an extra oil change.

#### TYPICAL CHARACTERISTICS:

Specific Gravity @ 15°C	0.904
Kinematic Viscosity @ 40°C	450cSt

#### HEALTH AND SAFETY:

Health and Safety Data Sheet 7982 applies to this product. When used for the purpose recommended and with due regard to the appropriate Health and Safety Data, the product should cause no concern. If in doubt, consult with Millers Oils Technical Department.

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