

## Product Data Sheet

### Product Description

Gear Run In 391 is a running in product blended with oil and chemical additives designed to remove minor damage, surface finish asperities and improve the contact pattern on gear and pinion drives.

### Product Application

Application is via hand held spray equipment directed into gear mesh at frequent intervals.

### Features & Benefits

- Easily applied.
- Anti-wear and EP additives provide excellent protection during application.
- No build-up in gear tooth roots.
- Drains freely from gear guards.
- No cleaning of the gearing necessary as it slowly dissipates after use.

**Notes:** Petron Gear Run In 391 should be used under supervision of experienced personnel. If you require further information contact Petron at: [info@petroncorp.com](mailto:info@petroncorp.com)

### GEAR RUN IN 391

Property	Test Method	Typical Data
Appearance	Visual	Clear Brown Liquid
Viscosity, cSt @ 40°C	ASTM D445	1,200
Density	ASTM D287	15
Flash Point, °C	ASTM D92	425