

Gear Run In 391

(Open Gear Drive Only)

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

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

ISO Certified

Web: http://www.PetronCorp.com