PRODUCT INFORMATION



Automotive Chemicals - Engine Care

Version: EC6/002

Valvoline™ Engine Stop Leak

Engine Stop Leak is designed with a synthetic seal swell additive to stop engine leaks quickly and effectively.

Engine Stop Leak not only swell seals until they reach their original size, but also will revitalized seals. If seals are broken or cracked, they must be replaced to stop the leak.

Applications

Engine Stop Leak reduces oil leaks from main bearing seals in all diesel and gasoline engines.

Engine Stop Leak contains a synthetic seal swell additive to swell seals back to their original size and help them regain pliability.

Engine Stop Leak will not only swell seals until they reach their original size. If seals were allowed to swell beyond their original size, they would become weak and possibly leak more.

Engine Stop Leak also contains a viscosity index improver to reduce leaking until the seals are revitalized.

Easy to use:

Add one bottle to crankcase when engine is warm, then idle for 10 minutes to ensure adequate mixing. If leak persists after 500 kilometers, seals may be cracked or broken and should be replaced.

Features & Benefits

Superior anti-oil leak performance

Elastomeric seals in contact with hot oil tend to shrink, harden and become less pliable. As a result, oil begins to leak. One solution is to replace the leaking seals; an alternative is simply to add Engine Stop Leak to the engine oil.

Revitalize engine seals

Engine Stop Leak also contains a viscosity index improver to reduce leaking until the seals are revitalized. If seals are broken or cracked, they must be replaced to stop the leak. Engine Stop Leak will not repair broken or cracked seals.

Universal application

Compatible with all engine oils and contains no harmful solvents or solids.

Prevents engine damage

An oil leaking engine causes excessive oil and grime build-up on the outside of the engine, reduced engine oil level which can damage engine due to oil starvation and unsightly oil marks on the driveway.

Reduces environmental impact

An oil leaking engine can also contaminate local surface and ground water. For example, one liter of oil can contaminate up to one million liters of fresh drinking water!

PRODUCT INFORMATION



Keeping the world moving since 1866™

Serving more than 100 countries around the globe, Valvoline is a leading marketer, distributor and producer of quality branded automotive and industrial products and services. Products include automotive lubricants; transmission fluids; gear oils; hydraulic lubricants; automotive chemicals; specialty products; greases, and cooling system products.

For more information on Valvoline products, programs and services please visit **www.valvolineeurope.com**

Typical properties

Typical property characteristics are based on current production. Whilst future production will conform to Valvoline specifications, variations in these characteristics may occur.

Engine Stop Leak	
Appearance	Clear liquid
Colour	Clear amber
Specific Gravity @ 15°C.	0,880
Flashpoint °C.	>100
Storage	Cool & dry

This information only applies to products manufactured in the following location(s): Europe

Health & Safety

This product is not likely to present any significant health or safety hazards when properly used in the recommended application and good standards of personal hygiene are maintained. Reference is made to the Safety Data Sheet (SDS) which is available on request via your local sales office or via the internet http://msds.valvoline.com

Protect the environment

Take used chemicals to an authorized collection point. Comply with local regulations. Do not discharge into drains, soil or water.

Storage

We recommend to store all packages under cover. In case outside storage is unavoidable, drums should be laid horizontally to avoid the possible ingress of water and damage to drum markings. Products should never be stored above 60°C, exposed to hot sun or freezing conditions.

Replaces - EC6/001

All statements, information and data presented herein are believed to be accurate and reliable, but are not to be taken as a guarantee, an express warranty, or an implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which Ellis Enterprises B.V. and its affiliates assume legal responsibility.

[™] Trademark of Valvoline, registered in various countries © 2016