

BPW ECO-LI – Bearing grease for the long-term

THE QUALITY FEATURES & BENEFITS OF THE ORIGINAL.

- › lithium-complex grease for bearings
- › an excellent lubricant effect for reduced bearing friction
- › highly-effective wear protection for a long service life of the entire bearing
- › providing the very best corrosion protection
- › a temperature range from -30 °C to +160 °C
- › excellent adhesion, even at high temperatures
- › consistency class: 2 – 3
- › highly-suited to high-pressure central lubrication systems



Choose genuine BPW products.

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Do you know the difference between genuine and counterfeit BPW products?
Your trailer does.

we think transport



we think transport



Genuine BPW products – original BPW quality.

BPW spare parts represent an investment in the safety of your vehicle. The benefits make it well worth your while to trust only original BPW quality – such as the BPW ECO-LI long-term grease.

A range of bearing grease types are currently available which closely resemble or mimic the appearance of the BPW original. The result: their use can compromise the safety and function of the greased bearings and brakes. The lithium-based BPW ECO-LI may not, under any circumstances, be mixed with other greases such as sodium-based products. To do so will reduce lubricity; under certain circumstances, this can result in bearings running hot and even failing.

Remember: Always use the original! Ask your authorised BPW dealer for BPW ECO-LI bearing grease.



Choose genuine BPW products.

There is **no substitute** for safety.

Always use original BPW quality to guarantee the best possible level of safety.

For example: The specially-adjusted friction pairings of BPW brakes discs / pads or brake drums / linings produce the best-possible braking and wear behaviour.

Experiments confirm that the use of qualitatively-inferior components can serve to impair braking performance. Specifically, this means that the braking distance lengthens in case of emergency stops. Over time, this can result in uneven wear to the braking components. The outcome: reduced safety, a significantly reduced service life and increased costs resulting from unnecessary wear.



Some of our products for which our **spare parts are designed**

DISC BRAKES

Proven reliability

- › special BPW brake disc alloy
- › optimal heat dissipation through larger disc surfaces
- › optimised friction pairing of brake discs / pads

DRUM BRAKES

Safety in every situation

- › brake lining wear indicator
- › the wear edge on the brake drum
- › optimised friction pairing of brake drums / linings

BPW AIR BAGS

Quality which resists all forms of pressure

- › accurately fitting and simple installation
- › designed in accordance with BPW specifications
- › a long service-life and cost-effectiveness