

(+) The only Chisel Paste available bearing the

Epiroc Bio Chisel Paste is approved by the European Commission and bears EU Ecolabel DE/027/243 for use in environmentally sensitive applications. The formulation is based on synthetic esters that are biodegradable and consist of renewable resources. Compared with other chisel pastes it requires less raw materials, such as copper, and dangerous substances, such as acids. The cartridge is made from minimum 80% recycled plastics.

Tailor-made for hydraulic breakers

The grease is specially manufactured for lubricating the wear bushings in the breakers to avoid both wear and working tool breakages. The optimized cooling effect of Bio Chisel Paste reduces the friction and the related cold welding. Seizures are drastically reduced which are typically the start of a breakage. Bio Chisel Paste is suitable for environmentally sensitive applications and underwater applications.

(+) Can with stand temperatures from -30° up to 1100° Celsius

Inside the hydraulic breaker, the ambient working temperature reaches up to 1100° Celsius under extreme load. The standard greases in the market are suitable for use in bearings but they liquefy and disappear at high temperatures. The lubricating properties of Bio Chisel Paste stay fully active regardless of the temperature inside or outside the breaker.

(+) Up to 25% more efficient

With its higher viscosity, Bio Chisel Paste is up to 25% more efficient than other products in the market. The lubricant does not dissipate, it stays where it's supposed to stay and protects your equipment from damage.

The cartridges contain 10% more paste

Bio Chisel Paste cartridges come with 10% more content. This reduces the number of changes and saves time.

(+) Safe to use underwater

Our Bio Chisel Paste is certified for use underwater. This is of the utmost importance to protect wildlife in oceans, canals, rivers and lakes. And clean drinking water is, of course, a precious asset and a human right. With our grease these factors are not an issue.



Easy to transport and store

Unlike other greases, Epiroc Bio Chisel P aste is easy to transport as it is not categorized as dangerous goods. Also the "best before" date is always five years after the date of manufacture instead of two, as is the case with most other greases. Less grease consumption and cartridges with 10% bigger volume reduce the transportation and logistics capacity needed.

(+) Offers up to 100% corrosion protection

Bio Chisel Paste is completely water resistant and thus protects all steel components against corrosion. Dust intensive applications, use of water spraying systems or even underwater applications will not harm the breaker's wear parts.

(+) Epiroc Bio Chisel Paste confirms our market leading position and exemplifies our ambitious environmental goals

Sustainability is on everyone's agenda these days. In light of the outstanding performance of our Bio Chisel Paste, why not choose it in future?

We will supply 100% Bio chisel paste from 2025.

Cartridges/Buckets	Use
150 g/5.3 oz cartridges PN 3363 1223 54	For automatic lubrication in Epiroc breakers fitted with ContiLube™ II Micro. Refillable.
400 g /14 oz cartridges PN 3363 1223 55	For manual greasing with a grease gun in all breakers, including handheld hydraulics, from all brands.
550 g /19.4 oz cartridges PN 3363 1223 56	For automatic lubrication in Epiroc breakers fitted with ContiLube™ II and manual greasing with a grease gun. Refillable.
18 kg/39,68 lbs buckets PN 3363 1258 71	For manual greasing with a grease gun or for refill of ContiLube™ II cartridges.
45 kg/99.2 lbs buckets PN 3363 1223 58	For manual greasing with a grease gun or for refill of ContiLube™ II cartridges.





United in performance. Inspired by innovation.

Performance unites us, innovation inspires us, and commitment drives us to keep moving forward.

Count on Epiroc to deliver the solutions you need to succeed today and the technology to lead tomorrow.

epiroc.com

