

The biggest advantage of the milKit sealant is that it always remains homogeneous



Easy handling

No need to shake the sealant before use, you will always get the right mix of liquid and particles into the tyre.



Longer-lasting function

Sealant doesn't separate and leaves no rubbery leftovers in the tyre, which leads to a prolonged functionality.



Sustainable

milKit sealant remains good in the bottle for 5 years or more - even if the bottle has already been opened. It is also free of hazardous and corrosive ingredients such as ammonia.

Common tubeless sealant

Natural latex with ammonia: corrodes rims and smells bad

Dries up or dissolves in 1-6 months

Goes solid when CO₂ inflators are used

Standard plastic bottles and often made overseas



milKit tubeless sealant

Synthetic latex: non-corrosive and no bad smell

Stays liquid and homogeneous for 6-9 months

CO₂ friendly

Bottles made in Europe from 100 % recycled PET



For more information, tips and tricks
www.milKit.bike



Compatible with road, gravel and MTB tyres

With the revolutionary milKit valve system, installation and maintenance of tubeless sealant becomes a breeze



Quick measuring and refilling

The milKit valve system allows to check old and add new sealant without deflating the tire.



No more valve clogging

The patented smart rubber flaps prevent the sealant from entering and blocking the valve.



Easy and clean tubeless installation

No more mess as tires can be inflated dry and sealant added afterwards through the valve.

Regular tubeless valves

Tire gets deflated right after removing the valve core

Tire has to be deflated and opened to access old sealant

Sealant clogs valve core and limits functionality

Often made overseas, long lead times



milKit valve system

Smart Rubber Flaps: No air is lost when valve core is removed

Measure and refill sealant without releasing air from the tire

Valve design prevents clogging of valve core

Made in Europe, short lead times in EU and US

