



## milKit USP's short

milKit products make the installation and maintenance of tubeless systems quick, clean and easy.

In short, the main advantages are:

- milKit valve system
  - Rubber flaps at the bottom of the valve keep the air in the tire even when the valve core is removed from the valve stem
  - Measure and refill sealant in the tire without releasing the air from the tire and popping the bead
  - No more clogged valves
  - Easy installation: Pre-inflate the tire dry (ideally with the milKit booster) and once it sits on the rim add sealant through the milKit valve rubber flaps. No more mess.
- milKit tubeless booster
  - The milKit tubeless booster is the lightest, easiest to use, most affordable and most efficient booster on the market – plus it doubles as a water bottle.
  - Super lightweight: Only 150 gr / 5.3 oz for whole booster, only 20 gr / 0.7 oz for booster head
  - Easy to use: Inflate, press on valve, done.
  - Most efficient: Because the booster provides the full pressure directly at valve and no pressure is lost in a hose it inflates tires very efficiently – even large 29er tires can be inflated with the small bottle.
  - Portability: The booster comes with a water bottle cap and the booster head very small and lightweight, so you can bring your tubeless inflator along your ride
- milKit tubeless sealant
  - The milKit tubeless sealant fulfills all requirements of a modern sealant (very good sealing function, non-corrosive, no ammonia, temperature proof) but offers additional USP's:
    - Sealant stays homogeneous: No more shaking of the bottle and guessing games of how many particles you get into your tire.
    - In the tire the sealant also stays homogeneous and doesn't dissolve into rubbery lumps and watery leftovers which results in longer sealant life and more reliable function.
    - Sealant can be washed off easily with water and water can even be added to the sealant to extend lifetime and increase flow mobility inside the tire.