



Cyclone Cup Shaker, 650ml, black



The Cyclone Cup combines the advantages of the previous model with many positive innovations! The new drink closure is now much more practical to use and the new capsule system can now be attached by a simple click closure on the bottom of the shaker cup and expand as desired! So from now on various protein powders and weight gainers can be carried and mixed fresh for use when needed.

CHF 9.90

The Cyclone Cup combines the advantages of the previous model with many positive innovations! The new drink closure is now much more practical to use and the new capsule system can now be attached by a simple click closure on the bottom of the shaker cup and expand as desired! So from now on, various protein powders and weight gainers can be carried and mixed fresh for use when needed.

The leading and revolutionary Cyclone-Mixing technology of this shaker makes mixing even the most stubborn ingredients simple and easy. The versatile shaker cup can even be used in your kitchen for mixing ingredients like crepes or omelets.

Furthermore, this sports cup fits in almost any bottle holder and is 100% BPA/DEHP free, making it easily recyclable and free of harmful ingredients. The new Cyclone Cup closes securely, making it suitable for use anywhere. In addition, the new Cyclone Cup has now also received a practical and ergonomic handle.

Conclusion: The successful design combines practical features with high quality! This shaker has the best mixing properties, is extremely stable, closes absolutely reliable and can be easily cleaned in the dishwasher.

The Cyclone Cup shaker and drinking cup is available in the 650ml variant with a 180ml powder capsule.



- 650ml capacity plus additional 180ml through the storage capsule.
- 100% BPA and DEHP free. Completely free of added harmful chemicals
- Efficient Cyclone technology that blends even coarse ingredients
- Environmentally friendly 100% recyclable
- Wipe clean
- Fits most water bottle holders
- Easy to clean
- Cyclone Cup in black