



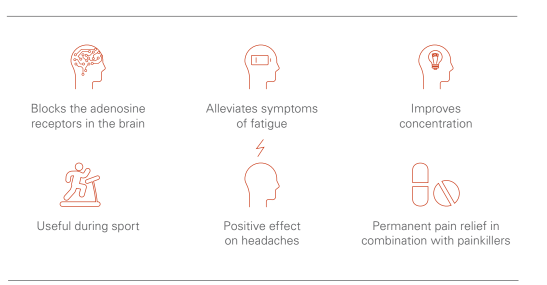


Caffeine anhydrous CEP

Many people are familiar with the active ingredient caffeine, especially from coffee beans, but caffeine can also be produced synthetically and its chemical structure is identical to natural caffeine.

Caffeine anhydrous CEP from our manufacturer Shandong Xinhua is mainly used in the pharmaceutical industry. When ingested, the active ingredient unfolds primarily in the cerebral cortex, as caffeine blocks the adenosine receptors in the brain. This temporarily alleviates symptoms of fatigue and improves concentration. Because caffeine also increases the release of adrenaline, physical performance is also increased, which is particularly useful during sport.

In addition, the active ingredient caffeine causes the cerebral vessels to constrict, which has a very positive effect on headaches and migraines. In combination with painkillers, Caffeine anhydrous contributes to lasting pain relief.



But why do we like working with our supplier Shandong Xinhua and why do our customers also benefit?

- > Long-term partnership: Shandong Xinhua is one of the leading manufacturers of caffeine anhydrous CEP in China and we are happy to have such an experienced partner on board.
- > Safe storage: GDP-certified warehouse in Solingen, which enables seamless quality assurance for the benefit of our customers
- > Flexible availability: thanks to our large stock quantities, we can cover your needs at short notice and in a customer-oriented manner

Published by: Biesterfeld Spezialchemie GmbH Ferdinandstrasse 41 20095 Hamburg Germany

Disclaimer:

Our advice, information or recommendations regarding application shall be provided to the best of our knowledge. As the actual application is beyond our scope of influence, and as the circumstances of such application are not completely foreseeable, written and verbal indications, suggestions etc. can only be provided on a non-binding basis.