

## TURMIDNICIRHIZOMID

Turmenic rhizome powder with min. 2% (spectrophotometric) curcumin (Curcuma longa L.)

## The Product characteristics:

- Our powder is obtained through micronization of the turmenic root and subsequent steam debacterization.
- The rhizome transformation process allows to keep the phytocomplex intact and preserves all the turmenic beneficial properties.
- The raw material is of European origin, and the traceability of all the production process stages is guaranteed, from the raw material cultivation to the product final processing.

## Rhizome:

Turmenic is particularly rich in curcumin, demetoxicurcumin and bis-demetoxicurcumin. These chemical components are part of a group called curcuminoids or curmumin. Curcumin accounts for the antioxidant, anti-inflammatory and antiviral properties that characterize turmenic.

## Did you know: