

Rezepturen

Curcumin 50 49,90 €*

Artikelnummer: 08165516 | Inhalt: 10 ml | apothekenpflichtig
Darreichungsform: Infusionskonzentrat zur i.v. Anwendung nach Verdünnung in ausschließlich 100 ml NaCl 0,9%
Bestandteile: Curcumin 50 mg, Hydroxypropyl-beta-Cyclodextrin q.s., PEG 400 q.s., Wasser
Hinweis: vor Licht geschützt 15 – 25°C | Haltbarkeit: 6 Monate

Curcumin 250 169,90 €*

Artikelnummer: 08165488 | Inhalt: 50 ml | apothekenpflichtig
Darreichungsform: Infusionskonzentrat zur i.v. Anwendung nach Verdünnung in ausschließlich 500 ml NaCl 0,9%
Bestandteile: Curcumin 250 mg, Hydroxypropyl-beta-Cyclodextrin q.s., PEG 400 q.s., Wasser
Hinweis: vor Licht geschützt 15 – 25°C | Haltbarkeit: 6 Monate

Curcumin-HSA 300 299,00 €*

Artikelnummer: 08165613 | Inhalt: 150 ml | verschreibungspflichtig
Darreichungsform: Infusionskonzentrat zur i.v. Anwendung nach Verdünnung ausschließlich in beiliegender Trägerlösung
Bestandteile: Curcumin 300 mg, Hydroxypropyl-beta-Cyclodextrin q.s., PEG 400 q.s., HSA-Lösung
Hinweis: vor Licht geschützt 2 – 8°C | Haltbarkeit: 6 Monate

Curcumin/Resveratrol 100/50 129,90 €*

Artikelnummer: 08165544 | Inhalt: 20 ml | apothekenpflichtig
Darreichungsform: Infusionskonzentrat zur i.v. Anwendung nach Verdünnung ausschließlich in 500ml NaCl 0,9%
Bestandteile: Curcumin 100 mg, Resveratrol 50 mg, Hydroxypropyl-beta-Cyclodextrin q.s., PEG 400 q.s., Wasser
Hinweis: vor Licht geschützt 15 – 25°C | Haltbarkeit: 6 Monate

Curcumin Zäpfchen 400 mg 20,00 €*

Artikelnummer: 08165517 | Inhalt: 1 Stk. | apothekenpflichtig
Darreichungsform: Suppositorien zur rektalen oder vaginalen Anwendung
Bestandteile: Curcumin 400, Hilfsstoff e q.s.
Hinweis: vor Licht geschützt 2 – 8°C | Haltbarkeit: 6 Monate

Curcumin/DMSO Zäpfchen 250 mg 15,90 €*

Artikelnummer: 08165502 | Inhalt: 1 Stk. | verschreibungspflichtig
Darreichungsform: Suppositorien zur rektalen Anwendung
Bestandteile: Curcumin 250 mg, DMSO 14%, Hilfsstoff e q.
Hinweis: vor Licht geschützt 2 – 8°C | Haltbarkeit: 6 Monate

Curcumin Pulver 42,90 €* / 109,90 €*

Artikelnummer: 08165538/39 | Inhalt: 30 g / 3x 30 g | apothekenpflichtig
Darreichungsform: Pulver zur Einnahme nach Verdünnung mit Wasser
Bestandteile: Curcumin 30 g
Hinweis: vor Licht geschützt 15 – 25°C | Haltbarkeit: 6 Monate

Quellen

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Bestellmöglichkeiten

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Sie benötigen kein gesondertes Infusionsbesteck und müssen vorab kein Cortison verabreichen. Behältnis zur keimarmen Entnahme als Einmaldosis durch einen Therapeuten. Anwendung nach Verdünnung in steriler isotoner Kochsalzlösung. Zum unmittelbaren Verbrauch bestimmt.

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