

## MCS PRO LIPOSOMAL BOSWELLIA,

contains a mega dose of Boswellic Acids, including a mega dose of AKBA [min 60 mg]. Includes Pro Liposomal formulation & BioPerine to support bio-availability.\* No additives.

**If you are** pregnant, nursing, taking any medications, please consult your healthcare practitioner before taking any dietary supplements. Do not use if inner bottle seal is missing, torn or damaged in any way. This product is not intended to diagnose, treat, cure, or prevent any disease.

**Food supplements** should not be used as a substitute for a varied and healthy lifestyle. Keep out of reach from children. Do not exceed the recommended daily intake. \*These statements have not been evaluated by the FDA. Produced and packaged in Europe, with high quality.

Carefully manufactured for:  
**MCSFormulas B.V.**  
Postbus 78, 5600 AB Eindhoven  
The Netherlands



MCS FORMULAS

# BOSWELLIA MEGA AKBA

PRO LIPOSOMAL

400 mg Boswellia Extract &  
Pro Liposomal Blend in One Capsule  
Providing 60 mg AKBA & 240 mg Boswellic Acids  
Pro Liposomal with BioPerine®

60  
CAPSULES

We donate. Learn more at:  
[www.mcformulas.com](http://www.mcformulas.com)



## SUPPLEMENT FACTS

SERVING SIZE: 1 CAPSULE  
SERVINGS PER CONTAINER: 60

Amount Per 1 Capsule	%NRV
Boswellin® Super [Boswellia serrata] providing AKBA [std. to min 30 % AKBA]	200 mg *
Boswellin® HBD [>70 % Boswellic Acids]	200 mg
BioPerine® [>95 % Piperine]	2 mg
Pro Liposomal Blend	100 mg

\*Nutrient Reference Value not established

**OTHER INGREDIENTS:** PRO LIPOSOMAL BLEND [LongLife-Liposomal™]: PHOSPHOLIPIDS FROM ORGANIC SUNFLOWER LECITHIN & CHITOSAN FROM CRUSTACEAN SHELL, HYDROXYPROPYLMETHYLCELLULOSE [VEGAN CAPSULES]. NO ADDITIVES. 100 % NATURAL.

**DOES NOT CONTAIN:** GLUTEN, LACTOSE, GMO, SOY, PRESERVATIVES, SYNTHETIC COLOURS & FLAVOURS, FILLERS.  
**SUGGESTED USE:** AS A DIETARY SUPPLEMENT, TAKE 2 CAPSULES DAILY 30 MIN. BEFORE FOOD OR AS ADVISED.

**STORE:** IN A COOL DRY PLACE.

**BEST BEFORE:** SEE BASE  
**BATCH NUMBER:** SEE BASE  
**PRODUCT CODE:** BWL-1-MCS

37.2 g e