MCS FORMULAS CURCUMIN C3 WITH PIPERIN,

contains a high strength standardized extract of Curcuma Longa root, a plant also known as Turmeric. Traditionally an Ayurvedic herb, Turmeric is today recognized in the scientific literature throughout the world for its valuable properties often associated with the Curcuminoids found in this unique plant.*

If you are pregnant, nursing, taking any medications or blood thinners

please consult your healthcare practitioner before taking any dietary supplements. Do not use if bottle seal is missing, tom or damaged in any way. This product is not intended to diagnose, treat, cure, or prevent any disease. "These statements have not been evaluated by the FDA. 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 daily intake recommended by your healthcare provider.

Produced with high quality standards and packaged in Europe.
Contact us for more information: www.mcsformulas.com

Carefully manufactured for: MCS Formulas B.V.
Postbus 78, 5600 AB
Eindhoven, The Netherlands











CURCUMIN C3 COMPLEX®

1000mg of >95% Curcuminoids in One Tablet

Extracted from Turmeric Root Includes BioPerine®

Dietary Supplement

120 TABLETS



NON GMO





SUPPLEMENT FACTS

Amount Per Tablet			%D\
Curcumin C3 Complex®		1000 mg	*
Turmeric ext. [Curcuma longa]			
standardized to contain	>95%		
Bisdemethoxycurcumin	2.2-6.5%		
Demethoxycurcumin	15-19%		
Curcumin	75-81%		
Black Pepper Fruit Extract		5 mg	
[Piper nigrum, Fruit]		Sing	
Piperine [BioPerine®]	95%		

OTHER INGREDIENTS: MICROCRYSTALLINE CELLULOSE, CROSCARMELLOSE SODIUM, MAGNESIUM STEARATE (VEGETABLE SOURCE), SILICON DIOXIDE, MODIFIED CEL-

DOES NOT CONTAIN: GMO, GLUTEN, SOY. PRODUCT IS ALLERGEN FREE AND SUITABLE FOR VEGETARIANS.

SUGGESTED USE: AS A DIETARY SUPPLEMENT, ADULTS TAKE 1 TABLET DAILY WITH OR WITHOUT FOOD OR AS DIRECTED BY A HEALTHCARE PROFESSIONAL.

STORE: IN A COOL DRY PLACE. BEST BEFORE: SEE BASE BATCH NUMBER: SEE BASE PRODUCT CODE: CUR-1-MCS