

# Moldstop™ C

ADAPTED FORMULA  
*Cocoa Chocolate & Cinnamon*

PRODUCT INFORMATION  
English

ND Pharma & Biotech



## Description

*Moldstop C Adapted formula is a powerful synergistic mixture of food ingredients, powder presented, used to control molds, yeasts and several forms of bacteria in finished foods where substances susceptible of containing sporulate and spore forms of bunker encounters difficult ways to become eliminated by conventional physical, thermal and pressure systems. It's applied also on raw materials as powder has compatible granulometry and as crystal to white powder is perfect to mix with other colored ones, as Cocoa, Chocolate, Cinnamon and others. Also acts as emulsifier.*

## Composition

*Aminoacids, GOS, FOS, and Mineral Salts as specified in Regulation EC 1925/2006.*

## Advantages

*Prevents spoilage of foods and elaborated products, including drinks and dairy based drink mixtures and formulas.*

*Able to be used within infant, children, continuity and special needs formulas and products.*

*Comply with PARNUTS legislation (Hospital & Special Nutrition when certain dosages apply)*

*Stabilize other components inhibiting degradation (Omega3, Vitamines, Minerals (nutrients), and those naturally derived from fruits, juices, etc.).*

*User-Friendly*

*Preserves and ammeliorates full nutritional values of productc with substantial flavor improvement.*

*Increase production efficiency and reduce incidences and complaints.*

## Appearance

*White crystalline powder, odorless, with a hint of sweet.*



## Application

*Moldstop C Adapted Formula can be applied in different ways. Just added to the raw materials, previously to moulture, during and/or after, in dependance of the class of protection desired, the duration of storage and pretended shelf-life of ellaborated product, temperature, environment, type of containers or bottles, nature and degree of contamination present within the raw materials, etc.*

*Normal Dosage: From 2 to 20 gr/Kg of raw materials (Cocoa powder, Cinnamon moulture) in dependance of pretended effects and final product manufactured-ellaborated.*

## Solubility and Stability

*Hydro and Lipo-soluble with perfect stability up to 2 years in appropriatte conditions of storage. Can be mixed with water almost in any proportion, even in high dosage to make syrup and/or concentrates. No smell. Color changes when mixed with raw materials do not alter product performance.*

*Temperature-resitant/thermostability up to 198°C*

## Packaging

*25 kg/Kraft bag pack (Unit) , pallet (1.000 Kg) and Big-Bag (1.000 bulk).*

## Costs

*Price Unit /Kg (on tariff)*

*Bulk Buy and Existng Clients (under quotation/agreement) on estimate consumption.*





ND Pharma & Biotech believe the information contained within this data sheet to be true and accurate at the time of publication. Nevertheless, all instructions, recommendations and suggestions contained herein are provided without an implicit or expressed warranty. As conditions of use are beyond ND Pharma & Biotech's control, the company waives all responsibilities and any kind of liability intended whatsoever, for any losses or damages, which may result from the use of the data suggestions contained herein. Despite the efforts made by The Company to ensure maximum quality of commercialized products, raw materials providers may vary compositions and specification of such products, a circumstance that may affect the final results of the applied formula. **Moldstop TM/ C Adapted Formula** is an ND Pharma & Biotech's brand and registered product, so any issue regarding published or released materials is Copyright protected.

© 2013- ND Pharma & Biotech. All Rights Reserved (with the exception of pictures and free diffusion materials). The print, reprint, diffusion and spread of this flyer is permitted in the meanwhile content remain unchanged and not amended, unless written permission from the owner of rights. This flyer is made as part of Company's paper free policy. Use e-mail.

ND Pharma  
&  
Biotech

Making Life Better

[www.ndpharmabiotech.com](http://www.ndpharmabiotech.com)

Contact our commercial office and representatives sending an e-mail query o any of our addresses you can find within our commercial and/or corporate websites and one of our sales agent will contact you immediately.

!

[nfo@ndpharmabiotech.com](mailto:nfo@ndpharmabiotech.com)