



Информация за потребителите, в съответствие с Регламент (ЕО) № 907/2006 относно детергентите  
*Consumer information according to the Detergents Regulation (EO) № 907/2006*

## Информационен фиш за съставките

*Ingredient datasheet*

**Наименование на продукта:** Future Teo bebe Lavender  
*Product Name:* Future Teo bebe Lavender

**Прах за пране**  
*Powder Laundry Detergent*

**Производител:** Фикосота ООД  
*Manufacturer:* Ficosota Ltd.

**Състав:**  
*Ingredients:*

<b>INCI name</b>
Sodium Sulphate
Sodium Carbonate
Sodium Percarbonate
Sodium Alumino Silicate
Sodium Chloride
Benzenesulfonic acid, mono-C10-13-alkyl derivs., sodium salts
Sodium Bicarbonate
Bentonite
Polycarboxylates
Etoxylated fatty alcohol EO7/ alcohols, C12-18, ethoxylated
Sodium soap of C12-C18 saturated and C18-unsaturated fatty acids
Sodium Silicate
Etidronic Acid
Dimethicone, Fumed Silica
Alkyl Dimethyl Hydroxyl Ethylammonium Chloride
Parfum (No allergens)
Disodium 4,4'-bis[(4-anilino-6 morpholino-1,3,5 triazin-2-yl)amino]stilbene-2,2'-disulphonate
Color Green
Protease
Mannanase
Alpha-amylase

\*Справка за химичните вещества и смеси може да бъде направена на следните сайтове:

\*Availability to information about substances and mixtures see below:

[European Chemicals Agency \(ECHA\)](http://ec.europa.eu/growth/tools-databases/cosing/)

<http://ec.europa.eu/growth/tools-databases/cosing/>



Информация за потребителите, в съответствие с Регламент (ЕО) № 907/2006 относно детергентите  
*Consumer information according to the Detergents Regulation (EO) № 907/2006*

Cellulase

*\*Справка за химичните вещества и смеси може да бъде направена на следните сайтове:*

*\*Availability to information about substances and mixtures see below:*

[European Chemicals Agency \(ECHA\)](#)

<http://ec.europa.eu/growth/tools-databases/cosing/>

FICOSOTA Ltd. 102 Bulgaria Blvd. 1680, Sofia, Bulgaria. phone +359 2 8080610 / fax +359 2 8080611. [www.ficosota.com](http://www.ficosota.com)

A decorative horizontal bar at the bottom of the page, composed of several colored segments: green, purple, cyan, orange, and blue.