



# CAND'E<sup>®</sup>

**FUNCTIONAL FILLED  
HARD CANDIES**

*Sugar-free*

**SINTAL DIETETICS SRL**

Address: Zona Industriale, Via Tevere 18

64020 Castelnuovo Vomano, (TE) - ITALY

Phone: +39 (0) 861570095;

Fax: +39 (0) 86157453

Email: [reception@sintaldietetics.com](mailto:reception@sintaldietetics.com)

**[www.sintaldietetics.com](http://www.sintaldietetics.com)**



# LACTOCOW

Sugar-free filled hard candies  
with tyndallised probiotics

COMPONENTS	Values for 10 g (*)	Values for 100 g
Energy	23.3 Kcal 97 KJ	222 Kcal 923.05 KJ
Protein	0 g	0 g
Carbohydrates	9.7 mg	92.4 mg
Sugar	0 mg	0 g
Plyalcohols	9.7 mg	92.4 mg
Fat	0 g	0 g
Saturated fat	0 g	0 g
Sodium	0.3 mg	0.3 mg

(\*) 10 g is about 3 candies



LACTOCOW candies is a food supplement with lactic ferments (tyndallized probiotics) and inulin that can be used from children and adults on a daily basis. The probiotic bacteria are responsible for the efficiency of digestion and absorption of nutrients. They can help to restore and maintain proper the balance of intestinal flora and stimulate our natural protection, eliminating harmful bacteria. Inulin is a prebiotic fiber that affects metabolism and is designed to stimulate the growth of certain bacteria and to improve the health of organism. It accelerates the clearance of slags and raw food and is effective against constipation and diarrhea.

# ECHIMELLE

Sugar-free filled hard candies  
with cherry taste



COMPONENTS	Values for 14 g (*)	Values for 100 g
Energy	34.2 Kcal (142.2 KJ)	228 Kcal (948 KJ)
Protein	0 g	0 g
Carbohydrates	13.4 g	95.7 g
Sugar	0 mg	0 g
Plyalcohols	13.4 g	95.7 g
Fat	0 g	0 g
Saturated fat	0 g	0 g
Fibre - Inulin	0 g	0 g
Sodium	0 mg	0 g
Echinacea extract	0.18 mg	1.28 g

(\*) 15 g is about 4-5 candies

ECHIMELLE candies is a food supplement with Echinacea, that can be used from children and adults on a daily basis. Echinacea is an immune stimulant with a bactericide activity; helps the body to fight recurrent infections, relieves the symptoms of chronic fatigue. Has a powerful immune stimulating and antiinflammatory effect.