TrueOC[™] Quick Melt

Helps reduce bad breath[†]

Promotes healthy gums and teeth[†]

Oral Care Probiotics with Aloe

Orange Flavor

Dietary Supplement 30 Lozenges

Supports upper respiratory, ear and throat health[†]



BLIS™, BLIS K12™ and BLIS M18™ are trademarks

of Blis Technologies Limited and the subject of USA

patent nos 6773912 and 7226590. / ACTIValoe® is a registered trademark of Aloecorp, Inc.

Supplement Facts

BLIS K12[™] Streptococcus salivarius

BLIS M18™ Streptococcus salivarius

ACTIValoe® Aloe vera inner leaf gel

* Daily value not established.

Contains milk.

Serving Size: 1 lozenge

Servings per Container: 30



†These statements have not been evaluated by the Food and Drug Administration. This product is not intended

BLIS (M18) **ACTIV**aloe Qmatrix.

BLIS (K12)

Amount Per Serving

20 mg (1 billion CFU+)*

20 mg (1 billion CFU+)*

50 mg*

CFU through shelf-life.

Other ingredients: Quick melt blend (mannitol, sorbitol, maltitol,

crospovidone, copovidone, silica), crospovidone, natural flavors,

\$ 2 billion CFU at time of manufacture with minimum 1 billion

citric acid, stearic acid, rebaudioside A and silica.

to diagnose, treat, cure or prevent any disease.

ACTIValoe® aloe vera provides additional support for tooth and gum health.† Manufactured for and distributed by: NatureCity®

990 S. Rogers Circle,

Boca Raton, FL 33487

1-800-593-2563 - www.naturecity.com

Suggested Use: Take one (1) lozenge per day.

Allow lozenge to dissolve completely by swirling around mouth before swallowing. For additional oral

directed by your healthcare practitioner.

throat health.†

care support, a second lozenge can be taken, or as

TrueOC™ contains BLIS K12™ and BLIS M18™ which

are two strains of the naturally occurring probiotic or-

When taken regularly, these specific probiotic strains

may help support several aspects of tooth and gum health and protect against the overgrowth of bacteria

that causes bad breath. In addition, BLIS K12™ and

BLIS M18[™] help support upper respiratory, ear and

ganism Streptococcus salivarius. Orange flavor.