## Supplement Facts

Serving Size 1 Chew

Calcium

Sodium

Amount/Serving		% DV
Calories	15	
Total Carbohydrate	2 g	1%
Total Sugars	2 g	**
Includes 2 g Ad	ded Sugars	4%
Vitamin D 12.5 mcg		63%
Vitamin K	40 mca	33%

\*Percent Daily Values (DV) are based on a 2,000 calorie diet.\*\*Daily Value not established.

INGREDIENTS: CALCIUM CARBONATE, CORN SYRUP, SUGAR, HYDROGENATED COCONUT OIL, NON-FAT DRY MILK POWDER, GLYCERINE, CORN SYRUP SOLIDS, CONTAINS 2% OR LESS OF CORN STARCH, CARAMEL COLOR, SALT, SOY LECITHIN, NATURAL AND ARTIFICIAL FLAVOR, CHOLECALCIFEROL (VITAMIN D3), PHYLLOQUINONE (VITAMIN K1). CONTAINS: MILK AND SOY

650 mg

10 mg

50%

DISTRIBUTED BY ACTIV NUTRITIONAL, LLC LAWRENCEVILLE, NJ 08648 USA ©ACTIV NUTRITIONAL. LLC 2017





## Viactiv:

- V No High Fructose Corn Syrup
- V No FD&C DYES
- V INDIVIDUALLY WRAPPED CHEWS

2 CHEWS = 100%
DAILY VALUE OF CALCIUM
PLUS VITAMIN D & K

VITAMIN

Helps In

Formation

Of Bone

Proteins



Adequate calcium and vitamin D as part of a healthy diet, along with physical activity, may reduce the risk of osteoporosis in later life,†

What's important when it comes to bone health? Small, consistent, nutritional deposits over time to help keep bones strong later in life.



VIACTIV® Calcium Soft Chews provide targeted nutrition that helps keep you active and strong. Small in size - big on impact. VIACTIV® is an easy, delicious way to get your calcium from a convenient form you can take with you.

**DIRECTIONS:** Take one chew up to two times daily, with meals for optimal absorption, or as recommended by your doctor. Chew thoroughly before swallowing. Contains Vitamin K- Ask a doctor before use if you are taking a blood-thinning medicine (anticoagulant).

**TAMPER EVIDENT:** Do not use if seal under cap is missing or broken. Keep out of reach of children. Use as directed. Store at room temperature.

Questions? Comments? Call toll free 1-877-VIACTIV.
Or visit us at: viactiv.com

†These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

