|  | SPECIFIC TO THIS ORDER                                      | COLOR          |
|--|---|----------------|
|  | Label Version #: V1   |                |
|  | VEEVA Version #: V1   | PANTONE 3015 C |
|  | PRODUCT INFORMATION   | DELINE         |
| C-1000<br>100 Vegetarian Capsules<br>Date: 11-2-2021 | Label Size: 7.625" x 3" 300cc                               | DELINE         |
|  | Fonts: DIN (Light, Regular, Bold), Akzidenz Grotesk (black) | WHITEPLATE     |
|  | Stock: Silver metalized paper (r70365)                      |                |
|  | Laminate: Gloss-R70360                                      |                |
|  | QE-036444   |                |

## Suggested Usage: As a dietary supplement, adults take 1 capsule, 1-4 times daily with food or as directed by your health professional.

Warning: If you are pregnant, nursing, have any health condition or taking any medication, consult your health professional before using this product.

KEEP OUT OF THE REACH OF CHILDREN.

Store in a cool, dry place. Use only if safety seal is intact.



about our

excellence

manufacturing

#### Gluten-free, Non-GMO

\*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Contents may not fill package in order to accommodate required labeling. Please rely on stated quantity.

Formula #202744 V1

# C-1000 Vitamin C

### **Dietary Supplement**

Antioxidant support<sup>‡</sup>



#### **100 Vegetarian Capsules**

# Supplement Facts

Serving Size 1 Vegetarian Capsule

Servings Per Container 100

| Amount Per Se                    | rving | %DV    |
|----------------------------------|-------|--------|
| /itamin C (as ascorbic acid)1,00 | 0 mg  | 1,111% |
| % Paily Value (PV)               |       |        |

%Daily Value (DV)

1

Other ingredients: Hydroxypropyl methylcellulose (capsule), ascorbyl palmitate

Manufactured by: Douglas Laboratories 600 Boyce Road, Pittsburgh, PA 15205 www.douglaslabs.com 1.800.245.4440