

IMPORTANT TRANSFER AND STORAGE FACTS REGARDING VITAL OXIDE®

With the large package sizes of Vital Oxide® comes a potential for material to be stored or handled differently by you and your customers. It's important to know the following.

Transfer Requirements from Drums or Totes:

- Transferring Vital Oxide® should be done with only plastic pumps with the transferred material being stored in opaque containers to guard against ultraviolet radiation (UV).
- Both packages bulk and transferred must be stored according to the label instructions or as noted below.
- Product must be labeled using secondary container labels (see below).

Storage and Disposal:

- □ Vital Oxide® should be stored in the original container in a cool, dry, place away from heat and open flame. The same applies to transferred product.
- Do not allow product to become overheated in storage.
- Avoid prolonged storage temperatures above $90^{\circ}F(40^{\circ}C)$. This may cause increased degradation of the product and reduce product effectiveness.
- Rinse and offer empty container for recycling. If recycling is not available discard container in trash. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Vital Oxide Secondary Labels

8.642-867.0 Vital Oxide Secondary Label – Undiluted / RTU, for use as disinfectant (COVID-19 situations) 8.642-868.0 Vital Oxide Secondary Label – 5:1 dilution, for use as carpet sanitizer 8.642-869.0 Vital Oxide Secondary Label – 9:1 dilution, for use as hard surface sanitizer

Write-In Secondary Label

8.642-714.0 Label, Hotsy, Secondary Blank

Should you have any further questions about Vital Oxide® please contact Bret Glembocki, Kärcher Detergents/Chemicals Product Manager. Email: bret.glembocki@karcherna.com Phone: 303-738-2442

