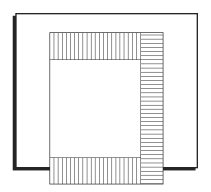
# **OXYGEN-ABSORBING PACKETS**

1-800-295-5510 uline.com

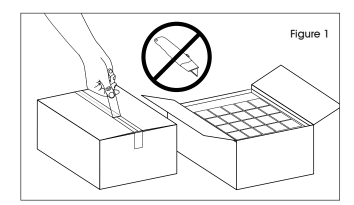


### **INSTRUCTIONS**

#### UNPACKING



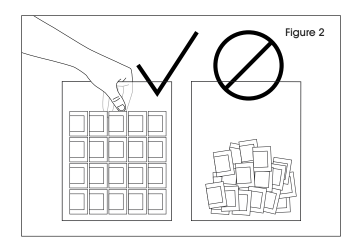
CAUTION! When opening the box, do not use sharp tools that could potentially cut into the vacuum-packed bags and damage the oxygen-absorbing packets. (See Figure 1)



#### HANDLING



CAUTION! Ensure the packets do not move within the vacuum-packed bag. If there is movement, discard the entire bag. (See Figure 2)





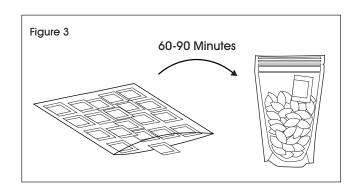
**CAUTION!** Once vacuum-packed bag is opened, the packets will start to absorb oxygen almost immediately.



NOTE: There will be no visual signs of activation. The packets may feel slightly warm as they absorb oxygen.

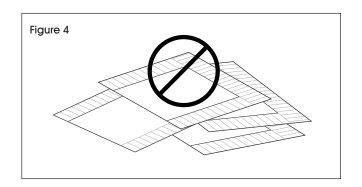


NOTE: Limit the time between opening the vacuum-packed bag of packets and packaging the product to 60-90 minutes or less. (See Figure 3)





CAUTION! The packets may be spread out before use, but avoid piling them on top of each other, as this may increase heat as they activate. (See Figure 4)



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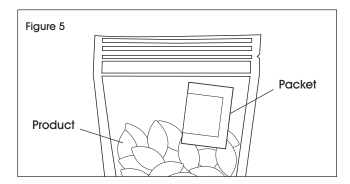
## **INSTRUCTIONS CONTINUED**

#### **USAGE**



NOTE: Ensure the product packaging is a high-barrier package with a low oxygen transmission rate. If there are seals or seams, ensure there is no leakage.

1. Place packet in package where it will not be covered by any product. If liquid is present in the package, try to prevent the liquid from coming into direct contact with packet. (See Figure 5)



2. Seal the product package as soon as the packet is placed inside with the product, checking the seal for any imperfections.



NOTE: Any unused packets should be discarded.



NOTE: Do not try to reseal the vacuum-packed bag or repackage any unused packets, as even microscopic imperfections in the seal will allow oxygen into the package.