# Viking Packing Specialist 

1578A North $105^{\text {th }}$ East Avenue - Tulsa, OK 74116
Phone: (800) 788-8525 • Fax: (918) 252-5518

| UNITED NATIONS PERFORMANCE ORIENTED PACKAGING |
| :---: |
| TEST RESULTS |

## Test Document No.:

## Requested by:

Performed by:
Date:

1. Product Tested:

Packaging Nomenclature:
Outer Package:
Dimensions:
Inner Package:
Maximum gross wt. (kg):
Viking Part No.:
Customer Part No.:

VPS-253E
Viking Packing Specialist
Viking Packing Specialist
07-05-2022

Combination Packaging
4H2 (HSC single wall corrugated plastic box)
$25.125 \times 16.5 \times 9.5$ (outer dims/inches)
See appendix B for approved inners
19
VPS253E
N/A

## 2. Object of Test:

Determine performance of package design according to PASS/FAIL criteria set forth by the United States Code of Federal Regulations Title 49 sections 178.603, 178.606, and 178.608 , to Packing Group I standards.
3. Tests Performed:

| TEST | SPEC | INTENSITY | RESULTS |
| :--- | :--- | :---: | :---: |
| Drop | 49 CFR 178.603 | 5.9 ft. | PASS |
| Stacking | 49 CFR 178.606 | 230 kg | PASS |
| Vibration | 49 CFR 178.608 | 1 HOUR | PASS |

Viking Packing Specialist certifies that samples of the package described in this report were tested as described above and met all testing requirements. This package is also certified under IMDG, ICA O, IATA, and the UN Recommendations on the Transport of Dangerous Goods. It is the responsibility of the end user to determine authorization of use under these regulations. The use of other packaging methods or components other than those documented in this report may render this certification invalid.


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## TEST METHODS \& RESULTS

## 1. DROP TEST- 49 CFR 178.603

Packages were conditioned to $-20^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right)$ prior to testing. Five (5) filled packages, closed as for shipment, were subjected to a free fall drop from a height of $1.8 \mathrm{~m}(5.9 \mathrm{ft})$ onto a solid concrete floor as follows:

| Containers | Point of Impact | Result |
| :--- | :--- | :--- |
| $\# 1$ | Flat onto the bottom panel | PASS |
| $\# 2$ | Flat onto the top panel | PASS |
| $\# 3$ | Flat onto the long side panel | PASS |
| $\# 4$ | Flat onto the short side panel | PASS |
| $\# 5$ | Onto the bottom manufacturer's joint corner | PASS |

## 2. STACKING TEST- 49 CFR 178.606

Three (3) filled containers were closed as for shipment and subjected to a static compression load of 230 kg , equivalent to a 3-meter-high stack of identical packages, continuously for 24 hours.

| Containers | Actual Load | Result |
| :--- | :--- | :--- |
| $\# 1$ | 230 kg | PASS |
| $\# 2$ | 230 kg | PASS |
| $\# 3$ | 230 kg | PASS |

## 3. VIBRATION STANDARD- 49 CFR 178.608

Three (3) filled samples, closed as for shipment, were placed on a vibration platform having 25.4 mm peak-to-peak displacement and vibrated in normal shipping orientation for one (1) hour such that a 1.6 mm thick piece of material could be passed between the bottom of the samples and the platform. Immediately thereafter, the packages were removed from the platform, turned over and examined for leakage.

| Containers | Vibration | Result |
| :--- | :--- | :--- |
| $\# 1$ | 1 HOUR | PASS |
| $\# 2$ | 1 HOUR | PASS |
| $\# 3$ | 1 HOUR | PASS |

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4. Packaging's tested, certified, and provided by Viking Packing Specialist bear the marking:

**Denotes two-digit year of manufacture

See appendices for additional information regarding this report. Information is included as follows.

- Appendix A - Specific outer package information.
- Appendix B - Inner and supplementary packaging/configurations tested in this outer package
- Appendix C - Packing/Closure Instructions.


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TEST RESULTS

## Appendix A - Outer Package Detail

Designated Packaging Code: 4H2
Dimensions:
$25.125 " \times 16.5 " \times 9.5 "$ (box o.d.)
Style:
Marked max. gross wt. (kg):
HSC Single wall corrugated plastic

Max. net weight (kg)
12.6

Closure:
3" hot-melt tape. Mfg: Shurtape. Mfg. P/N: HP-200.
*Flaps of outer box are sealed with solid SPVC vinyl tape Mfg: Preferred Tape. Mfg P/N: CVT-636

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## Appendix B - Inner Package Detail

## NOTES

1. Inner packages of equal or smaller size than those listed may be used in this combination package without further testing if:

- They are of similar design to those originally tested,
- The material of construction is equivalent to or stronger than the material originally tested,
- The closures are of similar design and are no larger than those used for testing
- Additional cushioning material is used and the inner packages are secure.
- Inner packages are oriented in the same way as tested, and
- The gross package weight does not exceed that of the tested package.

2. Fewer inner packages than listed may be used in this combination package without further testing if:

- Additional cushioning is used to fill void space, and
- Movement of inner packages is prevented


## See the following for inner packages and supplementary packages tested in this outer package.

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## Appendix B - Inner Package Detail (continued)

The outer package was tested with configurations of inner package as follows. Please refer to Table 1 (attached) for particular parts allowed in this package. Refer to packing/closure instructions for supplemental packaging requirements. Steel weights were used to achieve test weight.

| STYLE | MAX QTY. | Dims (inches) | NET WT. (EA) |
| :--- | :--- | :--- | :--- |
| PSU | 1 | $24 \times 15 \times 8$ | 12.6 Kg. |
| PSU | 2 | $15 \times 12 \times 8$ | 6 Kg. |
| PSU | 2 | $24 \times 15 \times 4$ | 6 Kg. |
| PSU | 4 | $15 \times 12 \times 4$ | 3 Kg. |
| PSU | 4 | $12 \times 8 \times 8$ | 3 Kg. |
| PBE | 2 | $15 \times 12 \times 8$ | 6 Kg. |
| Oxygen Gen. (in mfg. pkg.) | 12 | $13.5 \times 3.5 \times 3.5$ | 1 Kg. |
| Oxygen Gen. (in mfg. pkg.) | 3 | $13.5 \times 6.5 \times 6.5$ | 3 Kg. |
| Oxygen Gen. (unpackaged) | 9 | $11^{" \mathrm{~L} \mathrm{x} 4 " \mathrm{D}}$ | 2 Kg. |
| Oxygen Gen. (unpackaged) | 9 | $10 " \mathrm{~L} \mathrm{x} \mathrm{3"D}$ | 2 Kg. |

## Intermediate Packaging:

Inner packages are placed within an intermediate container constructed out of $1 / 8$ " acrylic coated panel board. Container is assembled together using 3" Paper Masking Tape (Mfg: Shurtape. Mfg P/N: 104118). Inner seams are sealed using white silicone. Container lid is constructed out of double laminated $1 / 8$ " acrylic coated panel board creating a friction fit lid which is secured to container by means of the outer telescoping plastic corrugated container. Container is coated with a latex fire-retardant paint, (Mfg: Benjamin Moore Mfg P/N: 220 White P59 01). Cavity dimensions are 24 " x 15 " x 8 ".

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## UNITED NATIONS PERFORMANCE ORIENTED PACKAGING

 TEST RESULTS
## Packing/Closure Instructions - VPS-250E,250EB,253E,255E

1. Inspect container, and all components for damage. If container is found to be free from damage proceed to step 2. If container is damaged; procure a different container and inspect.
2. Slide top plastic HSC container off bottom half.
3. Remove intermediate package's lid.
4. Place inner package(s) into container. Refer to Table 1 for number of inner packages allowed in each shipping container. When only one inner package is shipped within the outer container, fill all void space with bubble wrap. When shipment is made with more than one inner package. When shipment consists of:
a. Panels or PBEs: Place inner packages into container and fill all void space with bubble wrap.
b. Generators contained in manufacturer's individual packaging: Evenly space inner packages into container leaving as much space between inner packages as possible. Fill all void space with bubble wrap.

SIZE: 1/2"
Bubble: 1 1/4" diameter
MATERIAL: Polyethylene and Nylon. Not biodegradable.
c. Generators with no supplementary means of containment: Wrap generators with Superwool (mfg.) insulation material, ensuring generators are separated by a minimum of two layers of insulation. Evenly space inner packages into container, leaving as much space between inner packages as possible. Fill all void space with bubble wrap.
5. Replace intermediate package's lid.
6. Replace top plastic HSC container over bottom half and secure using 3" hot-melt tape, (Mfg: Shurtape. Mfg. P/N: HP-200), one strip of tape overlapping entire box aligning with flap seams (top and bottom ends).
7. Ensure gross package weight does not exceed that marked on the container.
8. Ensure that all legal requirements for shipment of this material have been met.

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Testing Photos

| Bottom Drop | Top Drop |
| :---: | :---: |
|  |  |
| End Drop | Wall Drop |
|  |  |
| Mfg. Corner |  |
|  |  |

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$120 " / 9.5 "=13-1=12 \times 19 \mathrm{~kg}=228 \mathrm{~kg} \sim 230 \mathrm{~kg}=507 \mathrm{lbs}$

