





TECHNICAL DETAILS OF THE VERSION "QUADROWINGS SUPERSAFE®"

PATENTED DESIGN IMPROVEMENTS:

- 1. Double lock system
- 2. Enhanced anti-tampering feature with a safety ribs that cover the lid edge.
- 3. Tear-off band
- 4. "Quadro-Wings®" for easy opening
- 5. Improved sealing geometry, ensuring no leakage even after removal of the tear-off band
- 6. Total leak-proof performance
- 7. Flat inner surface, suitable for master batch shaking
- 8. Improved stacking of filled buckets
- 9. Optimized lid stacking

TESTS ON QUADROWINGS SUPERSAFE®

19/20 LT BUCKET 650 GR PP COPO MFI 12 19/20 LT LID 170 GR PP COPO MFI 12

FREE FALL: IMPACT OF ASSEMBLED PAIL / CLOSURE ON THE SURFACE PLANE:

Free fall at 1.50 meter height. Position of the pail vertical.



Results:
No rupture exhibited on the closure.
No breakage evident.
No Leakage



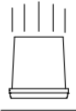








Free fall at 1.00 meter height. Position of the pail inverted (on the closure).



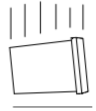
Results:
No rupture exhibited on the closure.
No breakage evident.
No Leakage.

Free fall at 1.50 meter height. Position of the pail at 45°.



Results:
No rupture exhibited on the closure.
No breakage evident.
No Leakage.

Free fall at 1.00 meter height. Position of the pail Horizontal.



Results:
No rupture exhibited on the closure.
No breakage evident.
No Leakage.





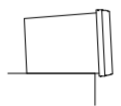






HERMETIC LEAK TEST:

Pail positioned horizontal for 24 hours.



Results: No escape of water. No Leakage.



