

■ ELECTROSTATIC CLING BALANCING BEADS ■

- The beads automatically balance the complete wheel assembly in all wheel position on both trucks and trailers thanks to centrifugal force.
- The wheel assembly remains balanced even when the vehicle is stopped as the beads stick electrostatically.
- Tyre is balanced during its life time.
- No need of machines anymore.
- The product is environmentally friendly.
- Fuel economy and long life of the tyre.



Capacity

| | |
|----------|---------------|
| 65115-67 | 113 g / 4 oz |
| 65116-67 | 142 g / 5 oz |
| 65117-67 | 170 g / 6 oz |
| 65118-67 | 227 g / 8 oz |
| 65119-67 | 282 g / 10 oz |
| 65120-67 | 340 g / 12 oz |
| 65121-67 | 397 g / 14 oz |
| 65122-67 | 454 g / 16 oz |

See the application chart according to the tyre size



www.schrader.fr

Electrostatic cling balancing beads.



37900-57

Polyamide high-temperature for identification of beads balanced tyres
torque: 0,2 to 0,35 N.m
(box of 100)



65492-69

Long standard core
Nickel plated brass (teflon washer)
torque: 0,4 to 0,8 N.m
operating pressure: 0 to 1.4 bar
(box of 100)

We recommend to use a long valve core in order to avoid leaking (bead on the rubber washer).

INSTRUCTIONS

To achieve maximum results, refer to recommended chart for each size of tyre.

All that you have to do is open the outer package and throw the inner bag into the tyre.

This method allows the use of an inflating gauge to seat the tyre on the rim. The pressure inside the tyre will collapse the bag containing the beads or it will break soon after inflation.

The beads will automatically balance the complete wheel assembly.

To remove the beads inside the tyre before retreading, use the vacuum cleaner page 113.