

Balancing Powder®

- a high-quality, eco-friendly product at a low price

Balancing Powder[®] is a brand new, dynamic and technically

correct replacement for balancing weights

that use lead or other metals

Balancing Powder® is easy to use - Balancing Powder® is

placed inside the tyre without the use of

balancing machines

meets the future's global environmental Balancing Powder®

requirements – and the EU directive ban ning traditional lead balancing from 1

January 2008

Balancing Powder® is a competitively-priced alternative to all

known balancing techniques

Balancing Powder® is hi-tech and high quality at a low price

It all began with aircraft safety Balancing powder® was originally developed in 1990 for aircraft landing wheels. It is a safe balancing technique, because the balancing powder is kept inside the tyre, thus replacing balancing weights which might fall off and damage the aircraft at take-off or landing. Balancing Powder ® has been further developed for use with buses, trucks and vans.

Balancing Powder®

- the optimal solution

Balancing Powder® removes all vibrations caused by imbalances in the tyre or rim

Balancing Powder® is the balancing powder with the highest

specific gravity, thus ensuring optimum balancing - even at high speeds and in

rapid turns

Balancing Powder® is unaffected by moisture

causes no wear on the inner liner and Balancing Powder®

tyre carcase

Balancing Powder® minimises wear and tear on tyres

Balancing Powder® is simple to fit and can be used with aluminium

or steel rim tyres

Balancing Powder Dynamic, technologically accurate wheel balancing **Balancing Powder** Used for balancing the wheels of all Automotive

Balancing Powder® An eco-friendly granulate that is impervious to moisture

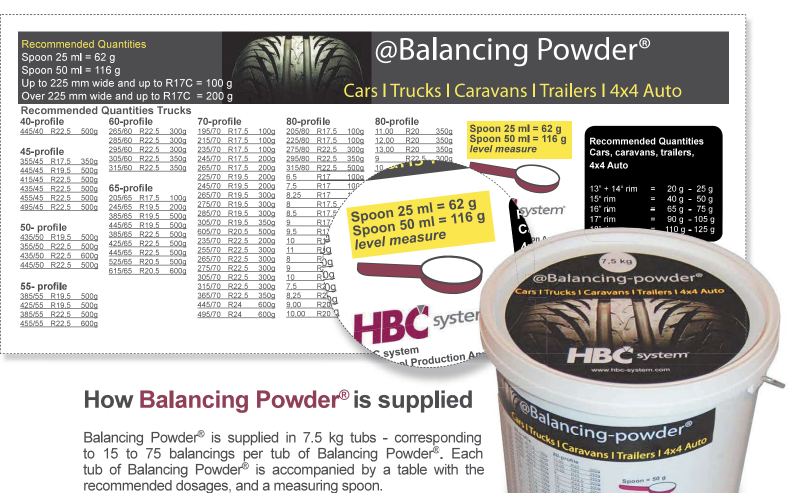
Balancing Powder® The powder is placed in the tyre before mounting





How to use Balancing Powder®

Balancing Powder® is placed inside the tyre before this is fitted to the rim. At a speed of 30 km/t the centrifugal forces begin to take effect, whereupon the balancing powder is slung around in the tyre, and the balancing effect begins to occur. The vibrations that arise in the tyre's contact with the roadway cause the balancing powder to move to the area of imbalance. This occurs constantly while driving, thus producing a dynamic balance.



How to order Balancing Powder®

Part no. 14490 Balancing Powder Net. 7,5 kg tubs

Part no. 80.991 Balancing Powder Net. 7,5 kg tubs / 120pcs. tubs / one EU-pallet