

Balancing Powder[®]

The future for cars, busses, trucks and vans

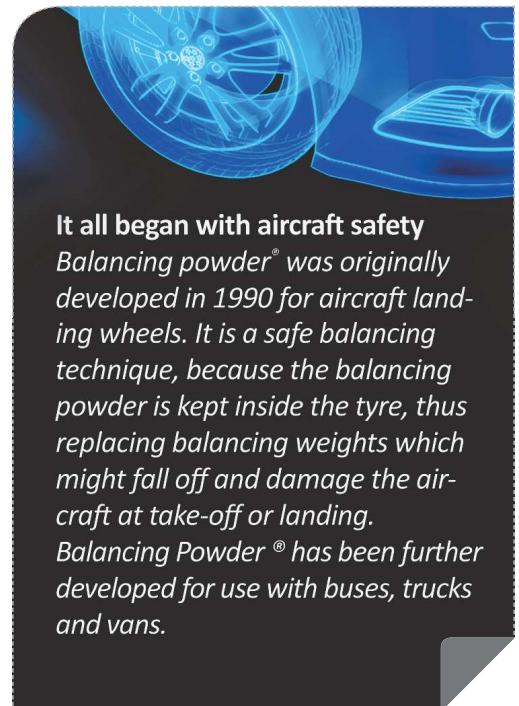
Balancing Powder[®] - a high-quality, eco-friendly product at a low price

- 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
- Balancing Powder[®]** meets the future's global environmental requirements – and the EU directive banning 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

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
- Balancing Powder[®]** causes no wear on the inner liner and tyre carcass
- 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



Easy to use, time saving... Balancing Powder®

system

Balancing Powder

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/h 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.

Recommended Quantities

Spoon 25 ml = 62 g

Spoon 50 ml = 116 g

Up to 225 mm wide and up to R17C = 100 g

Over 225 mm wide and up to R17C = 200 g

Recommended Quantities Trucks

40-profile

445/40 R22.5 500g

45-profile

355/45 R17.5 350g

445/45 R19.5 500g

415/45 R22.5 500g

435/45 R22.5 500g

455/45 R22.5 500g

495/45 R22.5 500g

50-profile

435/50 R19.5 500g

355/50 R22.5 500g

435/50 R22.5 600g

445/50 R22.5 500g

55-profile

385/55 R19.5 500g

425/55 R19.5 500g

385/55 R22.5 500g

455/55 R22.5 600g

60-profile

265/60 R22.5 300g

285/60 R22.5 300g

295/60 R22.5 300g

305/60 R22.5 350g

315/60 R22.5 350g

65-profile

205/65 R17.5 100g

245/65 R19.5 200g

385/65 R19.5 500g

445/65 R19.5 500g

385/65 R22.5 500g

425/65 R22.5 500g

445/65 R22.5 500g

525/65 R20.5 500g

615/65 R20.5 600g

70-profile

195/70 R17.5 100g

215/70 R17.5 100g

235/70 R17.5 100g

245/70 R17.5 200g

265/70 R17.5 200g

225/70 R19.5 200g

245/70 R19.5 200g

265/70 R19.5 300g

275/70 R19.5 300g

285/70 R19.5 300g

305/70 R19.5 350g

605/70 R20.5 500g

235/70 R22.5 200g

255/70 R22.5 300g

265/70 R22.5 300g

275/70 R22.5 300g

305/70 R22.5 300g

315/70 R22.5 300g

365/70 R22.5 350g

445/70 R24 600g

495/70 R24 600g

80-profile

205/80 R17.5 100g

225/80 R17.5 100g

275/80 R22.5 300g

295/80 R22.5 350g

315/80 R22.5 500g

6.5 R17 100g

7.5 R17 100g

8.25 R17 100g

8 R17.5 100g

8.5 R17.5 100g

9 R17 100g

9.5 R17 100g

10 R17 100g

11 R17 100g

8 R17 100g

9 R17 100g

10 R17 100g

7.5 R20 100g

8.25 R20 100g

9.00 R20 100g

10.00 R20 100g

@Balancing Powder®

Cars | Trucks | Caravans | Trailers | 4x4 Auto

Spoon 25 ml = 62 g
Spoon 50 ml = 116 g
level measure

Spoon 25 ml = 62 g
Spoon 50 ml = 116 g
level measure

Recommended Quantities Cars, caravans, trailers, 4x4 Auto

13" + 14" rim = 20 g - 25 g
15" rim = 40 g - 50 g
16" rim = 65 g - 75 g
17" rim = 90 g - 105 g
18" rim = 110 g - 125 g

How Balancing Powder® is supplied

Balancing Powder® is supplied in 7.5 kg tubs - corresponding to 15 to 75 balancings per tub of Balancing Powder®. Each tub of Balancing Powder® is accompanied by a table with the recommended dosages, and a measuring spoon.

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

