ottobock.

Phthalate-free hardening powder

Making work safe in the orthopaedic workshop

The phthalate-free hardening powder marks the beginning of a new generation of materials offering an ideal combination of functionality and occupational health and safety. The hardening powder is less harmful to health than comparable products and thereby improves occupational health and safety in the orthopaedic workshop.

By replacing dicyclohexyl phthalate, which is a substance of very high concern, this hardening powder is far less hazardous to health, and the risk associated with its processing is reduced.

The phthalate-free hardening powder is compatible with all Orthocryl resins, the 617H500 Orthovinyl resin, all fillers and the 636K18 Orthocryl sealing resin compact adhesive – while offering the same functionality as the existing product, the 617P37 hardening powder.









Benefits at a glance:

- Phthalate-free: Non-carcinogenic Non-mutagenic Not toxic to reproduction
- · Improved occupational health and safety
- Same properties and application as the current 617P37 hardening powder
- · Mixes well
- · Easy dosing with 1 g measuring spoon

Phthalate-free hardening powder

~ •	
Article number	617PG37=0.150
Net contents	0.15 kg
Practical recommendations	Mix thoroughly

- · Mix thoroughly
- For all Orthocryl resins: Add max. 3% 617PG37 hardening powder
- For Orthovinyl: Add max. 2% 617PG37 hardening powder
- The foil bag is intended for one-time use
- · Shelf life: 12 months