BWT Power Crystals



Central heating system **Cleaner**





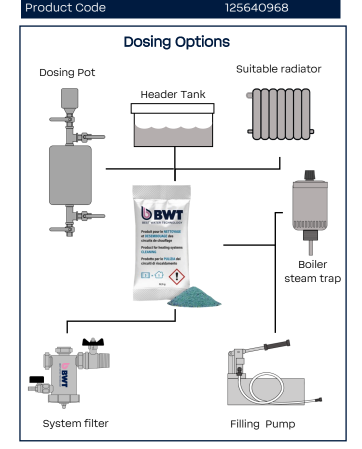






Suitable for closed loop, wet central heating systems

Suitable for system sizes	<150 litres
Pack Contents	3 sachets
Packaging	Recyclable
Box Dimensions (W x H x D)	140 X 90 X 25mm
Weight per sachet	32.5g
Total weight	118 g



End-User Benefits

Environmental: Less plastic, packaging and carbon foot print (per treatment).

Safety: Reduced risk from manual handling and reduced risk of contamination from spills (compared to similar liquid products).

Convenience: Simple to store, carry and use. Resistant to high and low temperatures. Up to 3 years shelf life.

Available as a single treatment, or in promotional and trade packs.

Technical Benefits

- 1 dose treats heating systems up to 150 litres
- Descales, deoxidises and removes sludge
- Fast, clean and convenient to use
- Easy to transport, carry, and store
- Perfect for new and existing systems
- Up to 50% more cleaning capacity per pack*
- Slow and fast clean in one

How to Use

- Add 3 x Power Crystals Cleaner into the system for every 159 litres of system water via the system filter, or other access point. Pre-dilute in warm water if necessary.
- Open all radiators or underfloor heating loops to ensure full circulation.
- For rapid cleaning, circulate for a minimum of 2 hours, then treat each loop individually for 5 to 10 minutes. For slow cleaning, allow cleaner to circulate for 1 to 4
- Drain the system and rinse with clear water until the rinse water runs free of any blue colour.
- Refill the system with clean water and protect it by adding the correct dose of BWT Power Crystals

5 Reasons to choose Power Crystals vs Liquids

- 1. 80% less weight: per standard treatment when compared to 500ml liquid treatments. Easier and cheaper to store and transport.
- 2. Reduced risk: of damage from messy spills.
- 3. Easy to carry: even up steps fits into a large pocket.
- 4. No plastic: Easily recyclable packaging.
- 5. **Easy** Application:







^{*} based on the size of system to be treated when compared to similar products