



Blasting Abrasive, coarse

Grit size 0.25–1.4 mm is highly effective on steel, granite, aerated concrete and exposed-aggregate concrete. Also highly suitable for corrosion and paint removal or graffiti removal.





Properties

- For use with Kärcher blasting systems and guns
- Spray agent made from granulated melting chamber slag (aluminium silicate base)
- Granulation 0.25-1.4mm
- Hardness on the Mohs scale: 6-7
- For removing coarse dirt on undergrounds, such as: Steel, granite, clinker, porphyry, concrete, aerated and exposed aggregate concrete

Areas:

Agriculture: Derusting

Building Industry:

Cleaning concrete and formwork

material

Contract cleaning: Façade cleaning

Municipal: Derusting, graffiti removal

Application

■ High-pressure cleaner with jet system and jet gun

Part number

25 kg 6.295-565.0



Application:

High-pressure cleaner with jet system and jet gun

- $\hfill \blacksquare$ High-pressure cleaner equipped with jet system and gun.
- Insert blasting suction into blasting material.
- Adjust volume regulation as required.
- Blast object.

Directions for use:

- Test on an inconspicuous part for material compatibility.
- Store in a dry place.
- Removing blasting abrasive deposits with the air or water stream.

Further information:

■ Material Safety Data Sheet (MSDS)

Dosage and yield:

| Content: | Cleaning method: | Primary mixture: | Dosage: | Contamination: | Productivity: |
|----------|--------------------------------|------------------|------------------------|----------------|------------------|
| 25 kg | High-pressure cleaner with jet | | tailored to individual | heavy | dosage-dependent |
| | system and jet gun | | requirements | | |

Please contact us for more information:

Kärcher UK Ltd

Kärcher House Brookhill Way Banbury Oxon OX16 3ED