

# KELATE®MR80D

## Reactive conversion coat for steel

**PUGH & Co International**  
Blvd. Louis Schmidlaan 3/B4 – 1040 Brussels – BELGIUM  
Tel : +32 2 732 27 77 - Fax : +32 2 732 22 33 - info@pugh.be

### BENEFITS

- ⇒ Penetrates the steel surface after removal of loose rust.
- ⇒ Neutralises, stabilises and transforms iron oxides into a water insoluble metallo-organic complex.
- ⇒ Stabilises flash rusting.
- ⇒ Adhesion promoter for subsequent metal coating systems, including fillers.

### HOW TO USE



Remove dirt, grease, oil, paint and wax residues.  
Thorough scraping, wire brushing, machine brushing, grinding, sanding to preparation grade CSt2-DSt2 ISO 8501-1:1988.  
Soluble salts and other contaminants are washed down with fresh water.



Stiff brush or roller: 1 single application without excess



Air spray application:  
Nozzle orifice mm 1.3-1.5  
Nozzle pressure bar 3-4



Application conditions outdoor/indoor:  
Temperature: 40°C – 80°C (temperature of the surface).  
Average coverage: 20sq.m/L—800sq.ft./US.gal.



Drying time: 15 hours.  
The surface turns completely blue-black.  
After minimum 15 hours and the surface turned completely blue-black putties and/or metal protective paints can be applied.

### SYSTEM INFORMATION

- ⇒ Colour: beige turning blue-black after reaction with iron oxides.
- ⇒ Cleaning of tools: fresh water
- ⇒ Shelf life: 1 year – protected from freezing, away from sun.
- ⇒ Storage temperature: minimum +5°C - maximum 40+°C
- ⇒ in plastic container only.
- ⇒ Protect from freezing and bright sunshine.



The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the products are based on data which to the best of our knowledge are reliable. The products and information are designed for users having the requisite knowledge and industrial skills and it is the end-user's responsibility to determine the suitability of the product for its intended use.

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