

BONDERITE®



Everything under control - from anywhere

BONDERITE E-CO DMC

The data management system device which allows you to manage an unlimited amount of line parameters for a perfect monitoring of your metal pretreatment production line.

BONDERITE® - Upgrades your standards.

Henkel

Limitless line management. Improved consumption.

Henkel presents a multichannel data management supervisor system which can acquire and store data from all Lineguard versions and manage the chemical feed pump control.

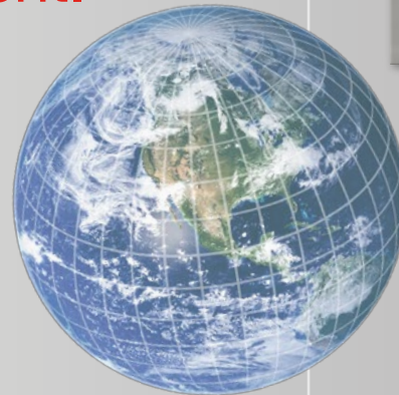
Besides being a supplier of superior functional coating technologies, Henkel is in the business of solving customers' problems and improving their production operation worldwide. From design and consultancy, product development and dispensing equipment to process control, Henkel has a solution for every process cycle.



BONDERITE E-CO devices satisfy specific industry and maintenance requirements

The **BONDERITE E-CO DMC** is a process control system, enabling you to run a complex chemical process cascade with more than 1 line and unlimited number of stages. The system is equipped with an intuitive touch screen PLC interface, plus supports laptop, tablet or smartphone interfaces.

Henkel Operations S.r.l.
Via degli Orti, 7
40050 Funo di Argelato (Bo)
Italy
www.bonderite-solutions.co.uk



The user interface supports remote monitoring and set point adjustments to control the process. Email alert notifications can be sent to selected individuals with required information only.

The DMC system not only allows data storage and analysis, but can also integrate other customer processes and devices (e.g. the paint process and paint oven).

This system underlines Henkel's total solution approach and our commitment to supporting customers as they implement Industry 4.0.

BONDERITE E-CO DMC

- Independent data management
- Dosing pump management
- Alarm management
- Multilingual interface
- Accessible via internet (LAN, WAN, SIM)
- Accessible via smartphone & tablet
- Completely integrated with the customers' existing devices and signals