

# Quality

# REACH Statement Latest update 14th June 2023 – 235 Substances

Miles-Platts has a policy of continuous environmental improvement and is committed to working closely with both our suppliers and customers to achieve this goal. The Company works only with major international polymer suppliers that meet the REACH Regulation adopted by the European Council in December 2006, it entered into force on 1st June 2007.

All standard moulding materials used by Miles Platts are certified by the relevant manufacturer to comply with European REACH directive.

Miles Platts do not add any of the SVHC included in the REACH candidate list during our manufacturing process.

The REACH regulation ensures that the chemical industry accepts greater responsibility for risk management and the supply of safety information through registration of chemicals.

REACH aims to ensure that any use of at-risk products is limited or substituted where possible.

## **RoHs Statement**

Miles-Platts has a policy of continuous environmental improvement and is committed to working closely with both our suppliers and customers to achieve this goal. The Company has placed great importance on ensuring that our products comply with RoHS & WEEE directives well in advance of the statutory deadlines. Miles-Platts' environmental road map includes attaining certification to ISO14000 in addition to developing technical solutions such as press fit terminals to remove the need for PCB soldering operations and only utilising raw materials that meet the directive.

Miles-Platts products are manufactured with production processes that do not add or contain the following restricted substances as outlined in the RoHS directive 2011/65/EU. (Additional four items added in March 2015 ref commission delegated directive (EU) 2015/863: amending annex II to directive 2011/65/EU.)

#### Restricted substances

Cadmium (Cd)
Hexavalent Chromium (CrVI)
Lead (Pb)
Mercury (Hg)
Polybrominated biphenyls (PBB)
Polybrominated diphenyl ethers (PBDE)
Bis (2-Ethylhexl) phthalate (DEHP)
Benzyl butyl phthalate (BBP)
Dibutyl phthalate (DBP)
Diisobutyl Phthalate (DIBP)

#### Terminals

The entire range of Miles-Platts terminals are lead free plated.

#### Wire pins

The entire range of Miles-Platts wire pins are lead free plated.

MILES-PLATTS www.milesplatts.co.uk



## **MILES-PLATTS**

#### Lead free

We hope that our lead-free products will assist in meeting your customers' environmental requirements and help you secure more business by being able to offer lead-free products. Miles-Platts have chosen pure matt tin as the plating standard for all wire and terminal variations

### Polymers

Miles-Platts uses a large range of engineering polymers from many key manufacturers such as DuPont, Solvay, EMS, DSM, Celenese, Victrex & Lati. Each manufacturer has issued a statement regarding the compliance of their material to the directive.

David Platts, Managing Director Adrian Moynan, Technical Manager