

# **TACorr MSW**

### Polyoxyalkenyl / amine premix

#### Product description & benefits:

TACorr MSW is a long term multimetal protection designed especially for problems with sandblasted aluminum in paint & coatings. TACorr MSW is a TACorr G50 polymer modification with benefits in adhesion for example at the scratch after saltspray.

# Long term multi metal corrosion inhibitor

#### Fields of applications:

- Water borne paints & coatings. -
- Metalworking, like water miscible lubricants or fully synthetic coolants.
- Pigments / flakes of any kind like alumina, zinc or phosphates.
- Temporary corrosion protection (transport or storage).
- Water borne detergents. -

# Application & indications for use:

TACorr MSW is primarily intended as a corrosion inhibitor for waterborne paints and coatings. It can be used as a replacement or supplement to anti-corrosive pigments. As an suggestion, TACorr MSW can be combined with flashproTAC F2M, depending on the requirements, in order to optimally equip your paint system with flash-rust-resistant and long-term protection.

The addition is ideally carried out at a pH above 7.

For more information and possible combinations, please contact us: info@hightac.de

.0 %

#### **Recommended dosages:**

2.0 % - 6.0 %
(solid content)
Depends on
specific surface
1.5 % - 4.0 %

Properties & Specs:	
Appearance:	brownish liquid
Odour:	special, mild
pH (2.0 %):	7.5 – 8.5
Density (20 °C):	1.02 - 1.04

15 February 2019