



Heubach adds innovative flash rust inhibitors for waterborne anti-corrosive systems to its portfolio

Langelsheim, 22.09.2020. Applying waterborne anti-corrosive coatings can lead to the formation of what is called flash rust on metallic surfaces while the waterborne binder system is still gelling and curing. Heubach, the expert in combatting corrosion, has added two easy-to-dose, waterborne flash rust inhibitors to its portfolio with HEUCOFLASH™ to effectively prevent this annoying phenomenon.

HEUCOFLASH™ LQ1 is a nitrite containing, VOC free flash rust inhibitor which meets all the requirements for highly effective protection against flash rust. If for any reason nitrite-free corrosion protection is needed, HEUCOFLASH™ LQ2 offers the nitrite-free alternative. Both products are suitable for application on all steel substrates and in all waterborne binder systems. In combination with the dependable long-term performance of the HEUCOPHOS® active anti-corrosive pigments from Heubach, they offer perfect all-round protection.

"It is important to us that we can now also offer liquid anti-corrosive additives, as well as two different technologies of flash rust inhibitors", says Alexander Belkin, Product management, Anti-corrosive pigments, Heubach. "This is the logical addition to our extensive portfolio of products for waterborne anti-corrosive systems."

As with its other products, Heubach offers users of HEUCOFLASH™ comprehensive consultancy provided by experts with decades of experience. Heubach will also assist with the selection of the right products and provide you with the correct formulations for the widest variety of liquid DTM or standard binder systems, based on internal testing.

Signature:

The Heubach Group, with locations in Germany, the USA, India and China, is an internationally active manufacturer of corrosion protection pigments as well as organic and inorganic color pigments, hybrid pigments and pigment preparations for use in the paint, plastics, ink, and building industries, as well as for other high-quality special applications.

For further information, visit www.heubachcolor.com

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