



恒和化工
Henghe Chemical

GUANGDONG HENGHE YONGSHENG INDUSTRIAL CO.,LTD

TOP 5TH BIGGEST MANUFACTURER OF SYNTHETIC ADHENSIVES, ACRYLIC EMULSIONS IN CHINA

Hanhe Industrial Park, Jinli, Gaoyao, Zhaoqing, Guangdong, China

Tel :86-758-8591688 EXT:831

Fax:86-758-8591666

Web: <http://emulsion.en.alibaba.com>

Email: alexgwong@hotmail.com

TECHNICAL DATA SHEET

LR-2080A

Waterborne Industrial Rust Proof Emulsion

LR-2080A waterborne industrial rust proof emulsion is a kind of modified acrylate copolymer emulsion manufactured with Henghe special technology. With the high-tech mechanism of cost-performance ratio SiSi modified silicone technology, the emulsion possesses the characteristics of excellent water-borne color exhibition and excellent bottom versatility, good compatibility and high adhesion. The introduction of P=O P=O phosphate modified metal substrate organic silicone and phosphate monomer, improves the density and adhesion of paint film, and enhances such performances as salt water resistance and salt spray resistance.

Parameter:

Polymer Types	Modified Acrylate Copolymer
Physical Appearance	Milky White With Blue Light
Solid Content (%)	48±1
Viscosity (CPS)	1000-5000
MFFT(°C)	28
Tg(°C)	38
pH value	7.0-9.0
Application	Waterborne Industrial Anti-rust Paint
Characteristics	Excellent Salt Tolerance Excellent Color Development Outstanding Salt Spray Resistance and High Adhesion

Note: The above is the typical nature of the product. It can not be regarded as the product specifications. Please refer to the specific COA. Storage temperature should be 10 °C - 35°C, avoid direct sunlight, if possible, should be used within 12 months.

These technical data are solely to describe the product. They are not subject to constant monitoring or part of specification. The opinions expressed herein are those of expert within GUANGDONG HENGHE YONGSHENG INDUSTRIAL CO.,LTD. We believe that the information contained herein is current as of the date of this Data Technical Sheet. Since the use of this information and of these opinions and the conditions of use of this product are not within the control of GUANGDONG HENGHE YONGSHENG INDUSTRIAL CO.,LTD., it is the user's obligation to determine the conditions of safe use of the products.

