

# Technical Data Sheet

## BATF-928A

Styrene/ acrylic emulsion for interior and exterior latex paint



**巴德富公司**  
BATF Industrial Co.,Ltd.

### Key features and benefits

- Water & scrub resistance
- Weather and alkali resistance
- Perfect bonding strength and flexibility

Shunde Batf Industry Co., Ltd  
Address: Longsheng Road South, Leliu Town,  
Shunde District, Foshan, Guangdong, China  
Post Code: 528322  
Tel: 86-757-29966794 29966729 29966716  
Fax: 86-757-25532078 25532029  
<http://www.batf.cn>

Shanghai Batf Industry Co., Ltd  
Address: No.5829, Nanting Highway (Tinglin  
Industrial South Zone), Tinglin Town, Jinshan  
District, Shanghai, China  
Post Code: 201505  
Tel: 86-021-57238311 57233322  
Fax: 86-021-57233311

Chengdu Batf Industry Co., Ltd  
Address: Da'an Road, Jinyuan Town, Dayi County,  
Chengdu, Sichuan, China  
Post Code: 611300  
Tel: 86-028-88202208  
Fax: 86-028-88311828

Changshu BATF Science and Technology., Ltd.  
Address: NO. 2, Yatai Road, Changshu Economic  
Development Zone, Jiangsu Province, China  
Post Code: 215500  
Tel: 0512-82363737 82363736  
Fax: 0512-52093998

Cangzhou BATF Science and Technology., Ltd.  
Address: Jingsan Road, Lingang Economic  
Development Zone, Huanghua City, Cangzhou,  
Hebei, China

### DESCRIPTION

BATF-928A is a styrene/acrylic copolymer with small particle and proper viscosity. Without protect colloid, it has tough and elastic glue film and excellent properties in water, scrub and alkali resistance.

Paints formulated with BATF-928A have high bearing capacity for pigment and filler and show great performance in weather resistance, bonding strength and flexibility. With small particle, the emulsion can make high gloss coating, including interior and exterior, luminous, semi-luminous and non-luminous paint. In addition, it can also be applied for tougher of cement mortar, leather and concrete.

### Typical physical characteristics (not to be considered specifications)

Type	Styrene acrylic copolymer
Appearance	Milky white & bluish
PH (25°C)	8±1
Brookfield Viscosity (25°C, 3#12r, cps)	4000-8000
Solid Content (%)	48±1
MFFT (°C)	20°C
Particle Size (µm)	0.1
Ionicity	Anionic

### STORAGE

Store in airtight container and avoid cold or high temperature. Suggestive normal storage temperature is 10-35°C. Period of validity is six months after the packing date.

### NOTICE

Specific suggestion of working procedures and formula can be provided only after knowing customer's product applications and production facilities.

VERSION: 2.0

REVISION DATE: 2015/07/14