



Defoamer HY-8208

Component:

A condensed self-emulsified (self-dispersing) defoamer. It is a polysiloxane emulsified by various of polyether silicone polymer.

Introduction:

It has super defoaming and foam suppressing result.

Defoam quickly, and long time foam inhibit, small dosage;

Good stability, easy to disperse in water.

Heat resistance, chemical stability, non corrosive, non-toxic, no side effect, no burning, no explosion.

It can be used in acid, alkali, salt, and hard water and electrolyte

Basic Character:

Item	Standard
Appearance	white to light yellow latex
Active ingredients content (%)	100

Hangzhou Hengyi Technology Co., Ltd

Address: Floor 5, Building 4, Haizhi Center, Cangqian Sub-district,

Yuhang District, Hangzhou, Zhejiang, China

Tel: 008613819465032

[Email: sheila@hengyitek.com](mailto:sheila@hengyitek.com)



PH Value (1% water solution)	6.0-8.0
Viscosity (mPa.s)	1000-8000

Application:

1. Textiles industry, special recommend to be used in high temperature dyeing ,for example the polyester dyeing in jet dyeing machine.
2. Fermentation
3. Coating industry;
4. Paper industry;

Using Method:

The additive amount is 0.1‰-0.5% of the foaming liquid, or increase and decrease the dosage according to the foam quantity.

Storage:

Store in cool and ventilated warehouse.

12 months storage period.

Recheck the performance after 12 months storage before use.

Package:

50L Plastic drum

<https://www.hengyitek.com/product/silicone-defoamer-hy-8208/>

Hangzhou Hengyi Technology Co., Ltd

Address: Floor 5, Building 4, Haizhi Center, Cangqian Sub-district,

Yuhang District, Hangzhou, Zhejiang, China

Tel: 008613819465032

[Email: sheila@hengyitek.com](mailto:sheila@hengyitek.com)