## DISPARLON® AQH-800, AQH-810

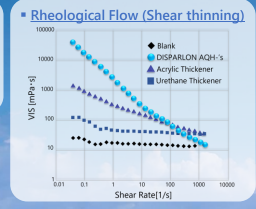
## Innovative Rheology Modifiers for W/B systems

	DISPARLON AQH-800	DISPARLON AQH-810
Appearance	White to Light yellow soft paste	
Main Component	Modified amine salt of polyamide	
Active%	10%	15%
Main Volatile	Propylene glycol monomethylether	

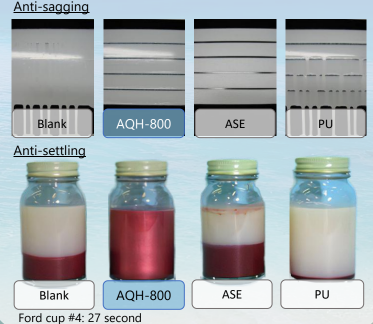
## Characteristics and Advantages

- High shear thinning property
- Excellent Anti-settling and Anti-sagging
- Post addable, direct incorporation
- Excellent thermostability in the final coating
- Excellent transparency





Application Data – 1K Self crosslink system for Wood coating



<u>Transparency</u>



 Application Data – 1K Self crosslink Matte Coating Acrylic emulsion+Co-solvent+Matting silica 2.5%

DISPARLON AQH- Series improves the orientation of matting silica due to unique rheology flow.

All of Anti-sagging, Anti-settling, Orientation of matting silica are given only by the addition of AQH- Series!!

Gloss 40.9 Gloss 17.7

Blank AQH-800

Kusumoto Chemicals, Ltd. Kusumoto Bldg. 1-11-13 Uchikanda Chiyoda-ku Tokyo 101-0047 Tel. +81-3-3292-8684 / Fax. +81-3-3295-6079 https:/www.kusumoto.co.jp/



