

# Acrylic Emulsion Polymerization Technology

技术持有人: 魏克海先生

Technology Holder: Mr. Wei Kehai

地址: 山东省淄博市张店区新村路东首

ADD: Xincun Road,Zhangdian,Zibo,Shandong,PRC

TEL: 8613953363746

FAX: 0533-2802284

P.C.: 255000

WEBPAGE: <http://www.acrylic-poly.com/> <http://www.ruyejishu.cn/>

E-MAIL: [houshuwei01@126.com](mailto:houshuwei01@126.com) [13953363746@139.com](mailto:13953363746@139.com)

## AD-611 Dispersant

### ■ Summary

AD-611 Dispersant is an anionic carboxylic acid copolymer.

### ■ Physical and Chemical Indicators

Product	Project	Result
AD-611 Dispersant	Appearance	Yellowish viscous liquid
	PH	6.5~7.5
	Viscosity	40~60 CPS
	Solid content	(30±2)%
	Shelf life	6 months(5℃~25℃ storage)

### ■ Performance and Application

AD-611 dispersant can be dissolved in water, alcohol, ether solvent, is a polymer dispersant. Widely used in titanium dioxide, lithopone, kaolin, calcium carbonate, wollastonite powder. Titanium green series, oxidation series of a variety of pigments scattered, the effect is excellent. It is an important auxiliary for water-based paint production.