

Ottopol 1960 Technical Data Sheet

Product Specifications

DescriptionAnionic Acrylic Emulsion	Appearance Milky Emulsion
Solids61 – 63%	Specific Gravity1.05
pH4.0 - 6.0	Weight/Gallon8.70
Viscosity (@ 25°C) 500 cps Max	FDA StatusNone Known
Flash PointSame as Water	USDA StatusNo
Glass Transition Temperature	

Description – Anionic Acrylic Emulsion

Ottopol 1960 anionic acrylic emulsion is a high solids binder suitable for high performance sealants, patching compounds and contact adhesives as well as coating formulations.

It exhibits excellent adhesion to metal, plastics and masonry substrates and provides built-in flash rust protection.