

Revision: 14.08.2024 Page 1 of 1

REVACRYL R 4397 AF is a styrene acrylic polymer dispersion based on non-APEO surfactants and designed for two pack cement based formulations.

REVACRYL R 4397 AF would improve the waterproofing properties, adhesion, strength and durability of cement-based products.

For further information regarding this product please refer to:

Wai Ming Lee

Phone: +6012 791 7155

eMail: waiming.lee@synthomer.com

Property	Typical Value	Unit	Method ¹
Total solids content	49.5	%	
рН	8.0		
Viscosity@ 25 °C - Brookfield #2/30	150	cps	
Minimum film forming temperature	10	°C	

¹ internal method based upon the specified norm

Application Advice

Used for modifying cement mixtures.

Shipping and Storage

To ensure maximum stability and maintain optimum polymer dispersion properties, REVACRYL R 4397 AF should be stored in closed containers at temperature between 5°C and 32°C, away from heat sources and direct sunlight. All storage should conform to local fire and building codes.

When properly stored, REVACRYL R 4397 AF will remain stable for 6 months from date of delivery.

Product Safety

Before handling, please read the Safety Data Sheet of this product for advice on safety, use and disposal.

Comments

Properties reported here are typical of average lots. Synthomer makes no representation that the material in any particular shipment will conform exactly to the values given.