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PLEXTOL<sup>TM</sup> UF PR 3500K is an aqueous dispersion of acrylic copolymer with an ultrafine particle size designed in use of primers for porous masonry and timber substrates. Due to its low film forming temperature and adherent films, primed surfaces are smooth and "keyed in" for the final decorative coating.

further information regarding this product please refer to: atings Synthomer				
Coatings Synthomer				
eMail: coatings@synthomer.com				
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Property	Typical Value	Unit	Method <sup>1</sup>
Non volatile - weight	28 - 30	%	
Viscosity	< 15	cps	Brookfield LVT (1/30rpm/25°C)
рН	6.5 - 7.5		
Minimum film forming temperature	< 5	°C	
Glass transition temperature [Tg]	16	°C	

<sup>&</sup>lt;sup>1</sup> internal method based upon the specified norm

## **Key Advantages**

- Ultrafine particle size.
- Deep penetrating priming and sealing ability on porous, chalky masonry and timber surfaces.
- It is highly flexible and provides excellent adhesive base for final coat.
- Good efflorescent resistance.

## **Shipping and Storage**

To ensure maximum stability and optimum polymer properties, product should be stored in closed container at a temperature between 5°C and 35°C, away from heat sources and direct sunlight. Product should be used as soon as possible after opening. All storage should conform to local fire and building codes.

When properly stored, this product will remain stable for 6 months from date of delivery.

## **Product Safety**

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