

Technical data sheet

Updated: 3105 2018

AH 111p / AH 217p

modified rosin resins

Technical features:

Improves the drying and gloss of primers, grouts, troweling compounds and coatings,
Also used to modify alkyd resins.

Storage conditions:

At temperatures up to 25°C **AH 111p** and **AH 217p** has a storage stability of max. 12 months in its original packaging, from date of manufacture.

Form of supply:

100% resin, crushed or flakes in 25kg paper bags

Batch related certificates of analysis are issued on delivery of commercial quantities

Specification	Unit	111p	217p
Property / Method			
acid value on solid resin	mg/KOH/g	max. 20	max.20
DIN /ISO/EN 2114			
Color			
Gardner Colour Std. 50% in ethyl acetate			max. 9
Gardner Colour Std. 50% in white spirit		max. 10	
ASTM D 1544			
melting point, ring & ball	°C		155 +/- 10
DIN /ISO 4625		130 +/- 10	
viscosity			
DIN 53211	second		
4 / 20° C / 50% in white spirit		30-70	

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