



HNF Kimya

Technical Data Sheet

HANBIND YB 600

Product Information:

Name	HANBIND YB 600
Chemical ID	ACRILIC BINDER
Color	White
State	Liquid

Characteristics:

Solid Content	%	50 ± 1
pH	-	7.0 – 9.0
Viscosity Brookfield RVDV-II	mPas	7500 -11000
Min. Film Forming Temp (MFFT)	°C	17 ± 2
Density	g/cm ³	1,05
Ionic / Non-Ionic	-	Non-ionic
Film Appearance	-	Clear
T _g	°C	19 ± 2

Chemical Description:

Alkylphenol ethoxylates, plasticizer and formaldehyde free non-ionic styrene/acrylic polymer emulsion

Recommended Use:

Exterior/Interior/Textured Paints
PVC Paints
Coating/Casting Applications
Plasters/Padding Applications
Cement Applications
Ceramic Adhesives

Additional Information:

Resistant against water and alkali
High Performance and flexibility
Effective pigment connecting capability
Includes agents to prevent microorganisms from forming*

*For longer storage periods, extra agents can be added for preventing microorganisms further

Please be aware: the data contained in this document is grounded on our present-day understanding and practice. This datasheet does not suggest any guarantee of certain properties, or the fitness of the product for a purpose. Any measured value given may change without former notice and does not comprise of the agreed quality of the product. Considering elements that could alter the application of the product, this data does not dismiss from carrying out a personal investigation and examination, to insure the quality of the product. It is the responsibility of the receiver of our products to guarantee that any exclusive rights, law and decree is observed.