Spécifications de Produit **PVACOL R-PH7** Révision 1 du 19/08/2021 – FNU Imprimé le 19/08/2021 Page 1/1 **TYPE OF PRODUCT** Water-based Reversible Conservation Grade Archival Adhesive. Base : PVA - homopolymer PolyVinylAcetate FIELD OF APPLICATION Developed for the gluing sensitive wooden artefacts, creating boxes and envelopes. Assembly. Bookbinding.Tackle a range of more difficult substrates (e.g. vinyl, cloth, PVC, Melinex, acetate) - Dries crystal clear, forming tough gloss extremely flexible film. **ADVANTAGES** - Neutral pH (propriety required for conservation). - Optimal viscosity, excellent workability <u>Application Temperature</u> : room temperature. UTILIZATION CONDITIONS Application System: rolls, wheel or brush... in function of the viscosity. Mix before use. Because of the wide variety of materials on the market, we recommend that you perform a preliminary test to confirm the results of adhesion. PRODUCT PROPERTIES Viscosity Brookfield RV DV I+ (20RPM, 20°C): 4400mPa.s, Specific Weight: about 1,1g/cm³. <u>рН</u>: 7.0 Solids content : 44% Aspect/Color : white emulsion ADDITIONAL INFORMATION Plasticizer-free, highly resistant to hydrolysis, reversible adhesive for safe conservation and archival applications CLEANING Water reversible version PACKAGING Bucket of 1kg. Drum of 25kg. STORAGE Conservation min. 24 months in original packaging, closed between 7°C and 25°C. Protect from freezing and excessive heats. Respect the rules of FIFO. SAFETY ADVICES The product is not hazardous. Avoid contact with skin and eyes. Refer to the Material Safety Data Sheet before use.

Siège social, Usine et Comptabilité SARL au capital de 186 000 Euros - Sallaumines France



Specially formulated in our laboratory for

Our responsability is limited to providing products that meet the description we have given to the buyer

- The buyer is the only responsible for the consequences resulting from the use of its products. He must make his own tests to determine if our products are suitable for the intended use.
 We disclaims all responsability for changes in operating conditions, processes, materials (without limitation) ... not brought to its attention.