

Adecol® C-2140

Type of Adhesive Adecol® C-2140 adhesive is a polyvinyl acetate homopolymer in

aqueous dispersion, modified with special additives.

Product Characteristics Adhesive features long open time, good fluidity and good initial tack,

providing good performance in machinability.

Typical Applications Micro-corrugated coupling, envelope side closure and wood

component bonding, applied by transfer roll, nozzle or manual

application.

Substrates Untreated cellulosic material, offset, kraft paper and wood.

Typical Properties

Property	Value
Aspect	Liquid
Color	White
Film	Slightly opaque
Brookfield RVT viscosity (sp 3/20 rpm at 25°C)	3,000 – 4,000 mPas
Solid content (%)	21.0 – 25.0%
pH. at 25 ° C	4.0 – 6.0
Shelflife	6 months

Application Instructions Surfaces must be free of dust, grease or oil.

For manual gluing, be careful to keep the brush in water after use,

thus avoiding dryness and supposed lumps for the gluing area.

The application must be verified for each specific case according to the following factors: Characteristics of the substrates, equipment, speed, amount of adhesive and the ambient

temperature must be above 15° C.





Cleaning Instructions Request information about cleaning options available to the

Technical department.

Typical Packaging Please contact your local Sales Office for available packaging

options.

Storage Conditions In the original packaging, well closed and protected from the sun,

dust, humidity and high temperatures. Clean and dry place,

temperature between 5 ° C and 35 ° C is advisable.

Disposal Advice Consult the Safety Data Sheet (SDS).

Safety Advice Consult the Safety Data Sheet (SDS).

IMPORTANT: Information, specifications, procedures and recommendations provided ("information") are based on our experience and we believe this to be accurate. No representation, guarantee or warranty is made as to the accuracy or completeness of the information or that use of the product will avoid losses or damages or give desired results. It is purchaser's sole responsibility to test and determine the suitability of any product for the intended use. Tests should be repeated if materials or conditions change in any way. No employee, distributor or agent has any right to change these facts and offer a guarantee of performance.

H.B. Fuller

® and ™ are trademarks of H.B. Fuller Company ("H.B. Fuller") or one of its affiliated entities.