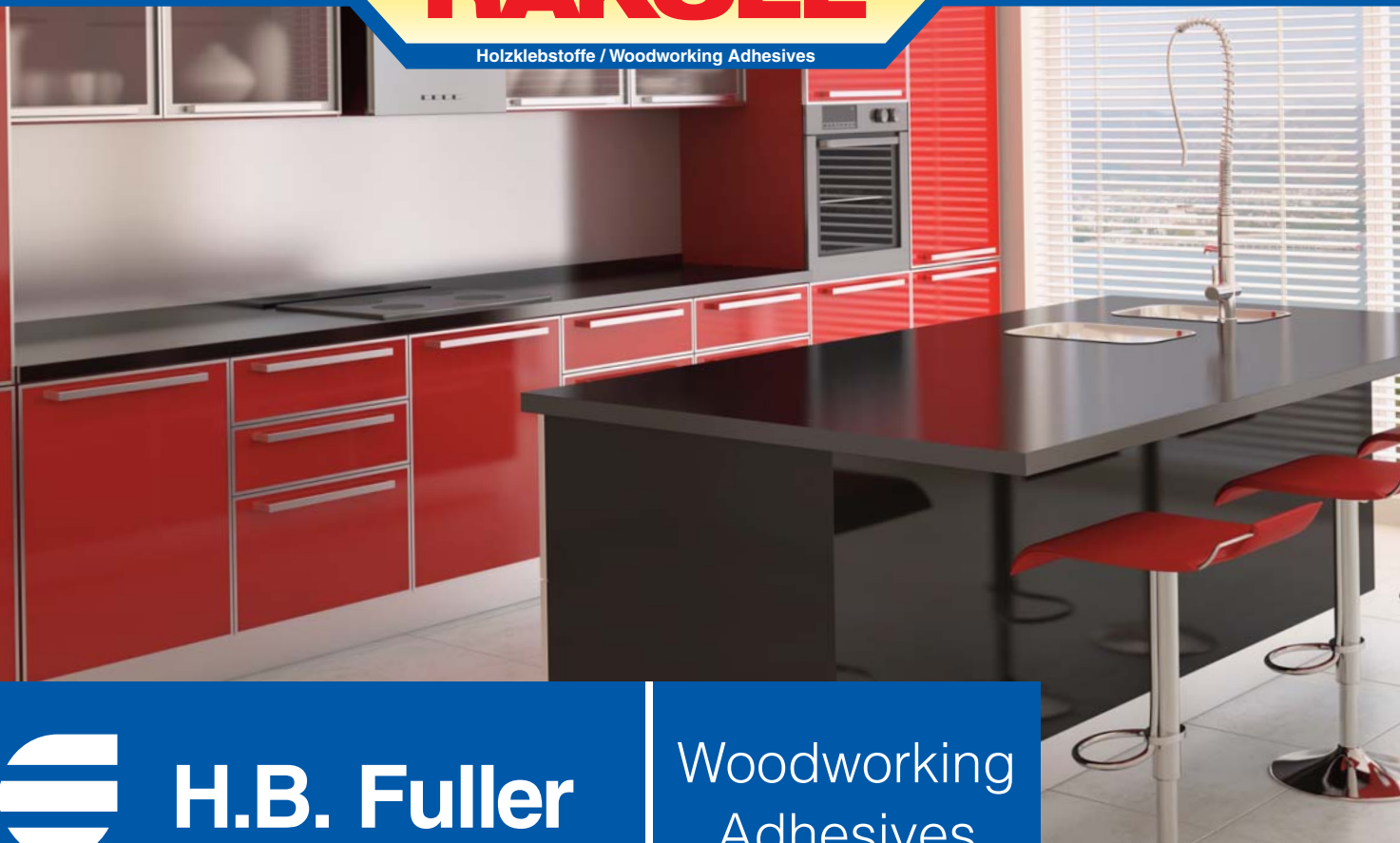


RAKOLL®

Holzklebstoffe / Woodworking Adhesives



H.B. Fuller

Woodworking
Adhesives

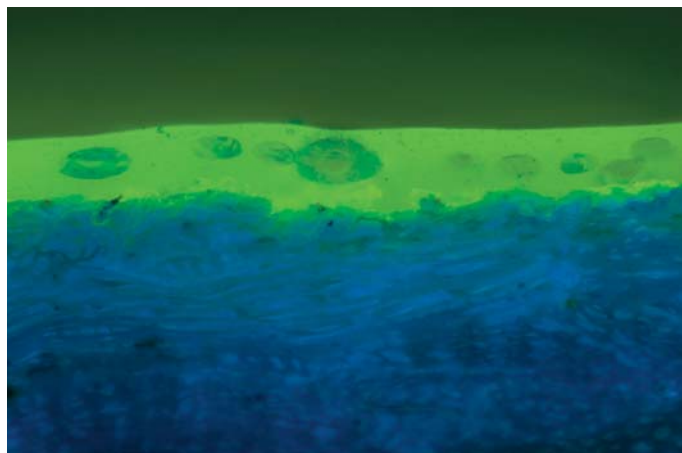
RAKOLL® 4330

One component water based PVAc glue.

RAKOLL® 4330 is a one component water based D3 adhesive that has been specifically developed to be applied as foam for lamination applications with high quality surface finishing and applications where a better wetting improves the process.

The application of **RAKOLL® 4330** PVAc adhesive as foam reduces the swelling of the fibers and the water penetration in the cells, resulting in higher surface quality.

RAKOLL® 4330 PVAc adhesive is designed to be used with special foaming equipment only and is particularly suitable for the bonding of extremely absorbent materials.





H.B. Fuller

Woodworking Adhesives

Advantages of foamed Rakoll® 4330:

Foamed glue line	- Improved surface finishing - Improved wetting - Longer open time - Lower coat weight
Foam stability	RAKOLL® 4330 allows to obtain an homogenous and stable foam
Flexible glued joint	PVAc glues are thermoplastic systems and the cured glued joints remain significantly more flexible than with duroplastic systems like urea formaldehyde adhesives.
Environment	No solvents or formaldehydes are used for the production of RAKOLL® 4330 PVAc adhesive.

Typical applications

- Flat lamination of paper, foil and veneer
- Flat lamination of HPL
- Usage in the parquett- and plywood industry

Collaborating for Greater Global Success

With the full strength of our innovation, performance and knowledge behind you, H.B. Fuller works tirelessly to invent new products and tailor formulations to help you achieve greater success.

As your focused partner, H.B. Fuller delivers the technical support and value adding solutions you need. Do you have a specific challenge that H.B. Fuller can help you navigate? We're eager to be your partner for adhesives and solutions.

Our Focus is Clear. Perfecting Adhesives.

IMPORTANT: The information, products, specifications, procedures and recommendations herein (together "information") are based on our experience, and we believe to be accurate. No representation, guarantee or warranty is made as to the accuracy or completeness of the information or that the information will avoid losses or damages or give desired results. It is the purchasers sole responsibility to test and determine the suitability of any information 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

www.hbfuller.com
info-europe@hbfuller.com

© H.B. Fuller Company 2011