UCECOAT® 7230

For industrial wood applications



Radcure

UCECOAT® 7230 is a new, **green** unsaturated aliphatic polyurethane dispersion that can be used as a resin modifier to enhance the performance of waterborne UV formulas. It brings the most value to challenging applications, that require outstanding chemical resistance, durability in humid conditions, etc.

Value Proposition

- Improved surface performance to fit in the most challenging applications
 - ✓ Outstanding chemical resistance
 - ✓ Improved hot water resistance
 - \checkmark Very high hardness with superior abrasion resistance

✓ Easy to formulate

✓ With good compatibility with waterborne resins for boosting other performances

✓ ENVIRONMENTALLY-FRIENDLY

- ✓ Tin-free
- ✓ Low VOC (solvent-free)

UCECOAT[®] 7230 Target applications

Industrial wood









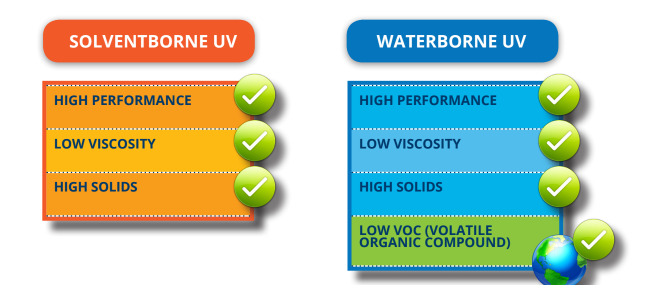
UCECOAT® 7230

For industrial wood applications



Radcure

Waterborne UV hardcoat resins provide environmentally-friendly opportunities with excellent hardness, but without requiring dilution solvents or monomers for low viscosity spray gun applications.



Please contact us for additional information on starting-point formulas, recommended additives or any other questions regarding UCECOAT® 7230 resins.

Contact Information: custinfo@allnex.com • Worldwide Contact Info: www.allnex.com Europe: Xavier Deruyttere • xavier.deruyttere@allnex.com North America: Jon Shaw • jon.shaw@allnex.com

Disclaimer: Allnex Belgium SA/NV including its affiliates ("allnex") decline any liability with respect to any use of the information contained herein ("Information"). This Information represents allnex's best knowledge without constituting any express or implied guarantee or warranty including the accuracy, the completeness or relevance of the Information. Nothing contained herein shall be construed as conferring any license or right under any patent or other intellectual property of allnex or of any third party. No guarantee or warranty is provided that the product or Information is adapted for any specific use, performance or result and that product or Information does not infringe any allnex or third party intellectual property rights. The user should perform its own tests to determine suitability for a particular purpose and remains solely responsible for any use of a product or the Information.

Notice: Trademarks indicated with (1), TM or * as well as the allnex name and logo are registered, unregistered or pending trademarks of Allnex Netherlands BV or its directly or indirectly affiliated companies.