APPLICATION BULLETIN



Phenolic & Amino Resins

BAKELITE® Wood Constructions

At BAKELITE SYNTHETICS

we are one of the leading suppliers and technology partners of the European plywood and LVL (laminated veneer lumber) industries. We are assisting the industries in the development of new products and implementing these resins on an industrial scale.

We are producing the following resin types:

Plywood: phenolic and melamine urea resins and hardeners

LVL (laminated veneer lumber): phenolic and special melamine resins and hardeners

Specialty performance resins and complimentary products for custom made solutions (scarf joint adhesives, hardeners, catalysts)

Timber construction: phenol –

resorcinol resins and hardeners

Our experienced, regional representatives also provide individualized technical support to meet your productivity and sustainability targets.

Next Generatio **Synthetics**





Learn more about the vision, products and history of bakelite on our website

BAK-000 23/09

The information provided herein was believed by BAKELITE UK Holding Ltd. and its affiliated companies ("BAKELITE SYNTHETICS") to be accurate at the time of preparation or prepared from sources believed by BAKELITE of Holding Ltd. and its anniated companies ("BAKELITE of HTTE THE of White The of the time time of prepared from sources believed to be reliable, but it is the responsibility of the user to investigate and understand other pertinent sources of information, to comply with all laws and procedures applicable to the safe handling and use of the product and to determine the suitability of the product for its intended use. All products supplied by BAKELITE SYNTHETICS are subject to BAKELITE SYNTHETICS' terms and conditions of sale. BAKELITE SYNTHETICS MAKES NO WARRANTY, EXPRESS OR IMPLIED, CONCERNING THE PRODUCT OR THE MERCHANTABILITY OR FITNESS THEREOF FOR ANY PURPOSE OR CONCERNING THE ACCURACY OF ANY INFORMATION PROVIDED BY BAKELITE SYNTHETICS.

© 2023 BAKELITE. All rights reserved. ® and ™ denote trademarks owned or licensed by BAKELITE SYNTHETICS.

bakelite.com