



JONCRYL® 9522

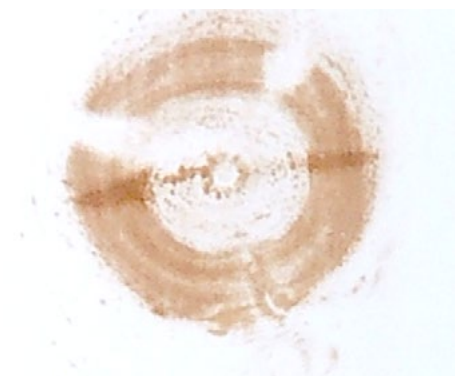
Acrylic dispersion for primers to prevent knot bleeding

Features

- 1K acrylic dispersion
- Prevents knot bleeding on knotty substrates like pine
- Ambient drying temperature
- Approximately 20% renewable content (14C)

Benefits

- Anionic dispersion – good compatibility with common manufacturing processes
- Excellent adhesion to wood substrate, especially at knot location – ensures performance
- Good sandability and block resistance – manufacturing efficiency in primer systems



Example: knot bleeding through white pigmented coating

JONCRYL 9522

Acrylic dispersion for primers to prevent knot bleeding

A sustainable solution for longer lasting wood coatings.

Knots, or circular imperfections in the wood grain, often cause issues in coating appearance due to their high concentration of potent extractives that can degrade a coating system over time. Unfortunately, knots are unavoidable in soft wood species, like pine, often used for furniture and cabinetry applications. JONCRYL 9522 is an anionic stabilized, 1-component acrylic dispersion which addresses both sustainability and performance related technical challenges seamlessly. It contains 20% renewable content, and features excellent knot bleeding resistance, which makes it a great option for wood furniture and cabinetry primers. Other performance features, like hardness, adhesion, and block resistance ensure compliance with industry standards. Pair a Joncryl 9522 based primer layer with a compatible topcoat to extend the life of any wood coatings system applied to knotty substrates like pine.

Knot bleeding resistance

Uncoated substrate

Conventional JONCRYL 9522
primer primer
(Same topcoat for each)



**JONCRYL 9522 is recommended
in the following applications:**

- Indoor furniture
- Indoor cabinetry
- Wood coatings applied to pine substrates

Contacts

Please contact our technical service department for more help on formulating with products from the JONCRYL product line.

Asia
China
Phone: +852 2731-0111
dispersions-pigments-asia@basf.com

Europe, Africa, West Asia
Netherlands
Phone: +31 513 619-619
resins@basf.com

North America
USA
Phone: +1 800 231-7868
www.basf.us/dpsolutions

South America
Brazil
Phone: +55 11 2039-2300
packaging-sa@basf.com

BASF SE, 67056 Ludwigshafen, Germany

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. The agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed. (01/2018)

© = Registered trademark of the BASF Group