

Basperse 3030

T E C H N I C A L B U L L E T I N



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Basperse 3030 is an anthraquinone & deresinator blend designed for use as a digester pulping aid. The use of Basperse 3030 will reduce rejects and can increase yield from 1.50% to 2.75%. The anthraquinone prevents the peeling reaction which increases yield and the deresinator ensures the cooking liquor effectively penetrates the chips to reduce rejects.

TYPICAL PROPERTIES

Appearance	Tan opaque liquid
Density at 100°F	8.9 to 9.7 ppg
Viscosity at 100°F	< 1000 cps
pH (neat)	5.0 to 7.0

Applications

Basperse 3030 is typically added to the white liquor at a rate of 0.04% to 0.08% on oven dried wood. Due to the diversity of mill configurations the specific point of application will be determined by your local sales representative.

Storage and Handling

Basperse 3030 is stable but needs to be agitated every 3–5 days to ensure uniformity. Please store between 70°F and 120°F.

Regulatory Status

Basperse 3030 is manufactured in compliance with the regulations of the Food and Drug Administration as described in 21 CFR 176.170 & 178.3400.

Packaging Information

Basperse is available in bulk, tote bins at 2200 pounds net, and 55 gallon drums with a net weight of 450 pounds.

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