



TECHNICAL BULLETIN

Basperse DR-100 Series

PRODUCT DESCRIPTION:

Basperse DR-100 Series is an anionic penetrating and dispersing agent designed for use as a digester pulping aid. The use of Basperse DR-100 Series will reduce rejects, increased organics in the black liquor which increases the BTU value, and decrease pulp extractables. The penetrating and wetting ability of Basperse DR-100 Series ensures the cooking liquor effectively penetrates the chips to ensure more uniform cooking.

APPLICATIONS:

Basperse DR-100 Series is typically added to the white liquor at a rate 2 – 4 pounds per ton of pulp. Due to the diversity of mill configurations the specific point of application will be determined by your local sales representative.

TYPICAL PROPERTIES:

Appearance:	Clear colorless liquid
Density @ 100°F:	8.2 – 9.0 ppg
Viscosity @ 100°F:	<1000 cps
Solubility in water:	Complete

STORAGE AND HANDLING:

Basperse DR-100 Series becomes viscous below 75°F. Please store between 100°F and 150°F.

FDA STATUS:

Basperse DR-100 Series is manufactured in compliance with the regulations of the Food and Drug Administration as described in 21 CFR 178.3400.

PACKAGING INFORMATION:

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