

MS - NEROCOL C[™]

(NANO/MICRO FINES/ FINES_FILLER COMPLEX RETENTION PROGRAM)

DESCRIPTION

A novel polymeric formulation designed to control the accumulation of nano-sized and fine particulate matter within the papermaking process-water system. The product promotes the fixation of these complex and fine particulate matter onto the fibre network, allowing these materials to be carried forward into the final paper rather than continuously circulating within the process-water system. This creates a progressive cleaning effect, where the process-water quality can continue to improve with each circulation cycle.

Nano/Micro Fines/Fines-Filler Complex → Polymeric Interaction → Fixation with Fibre → Carried Forward with Paper Web → Reduced Recirculating Load → Cleaner Process Water

SPECIFICATION

Appearance	White - Off White
Ionic Charge	Highly Cationic
pH	Acidic
Viscosity	Medium - High
Odor	NA
Shelf Life	9 Months

AREA OF APPLICATION

Can be applied at multiple locations in the paper making process but the most preferable areas are mixing chest or machine chest.

STORAGE AND PACKAGING

Product should be stored away from direct sunlight.
Packed in 50Kg and 200kg plastic drum.

TECHNICAL DATA SHEET



MS - NEROTREAT[™]

(SPECIALISED PROGRAM ENHANCED FIBRE RECOVERY AT ETP)

DESCRIPTION

An advanced ETP fibre-recovery solution designed to improve the recovery of fine fibres, fillers and micro-fibre complexes from pulp and paper mill wastewater. Added directly into the ETP collection tank, the product works by dispersing and conditioning the tightly associated fibre-filler-fine particle complexes, making the recoverable fibre fraction more accessible to the downstream recovery system. The result is a more effective recovery process and increased capture of valuable fibre at the Hill Screen.

ETP Collection Tank → Complex Dispersion & Fibre Liberation → Improved Fibre Accessibility → Enhanced Hill Screen Recovery → Reduced Fibre Loss → Higher Fibre Recovery Value → Improved ETP Efficiency

SPECIFICATION

Appearance	White - Off White
Ionic Charge	Anionic
pH	Acidic - 10(+/- 1)
Viscosity	Medium - High
Odor	Mild Pungent
Shelf Life	6 Months

AREA OF APPLICATION

Can be applied at multiple locations in at ETP but the most preferable area is Collection Tank.

STORAGE AND PACKAGING

Product should be stored away from direct sunlight.
Packed in 50Kg and 200kg plastic drum.

TECHNICAL DATA SHEET



MS - RB211[™]

(SPECIALISED RETENTION BOOSTER)

DESCRIPTION

A high-performance retention enhancement solution designed to improve First Pass Retention (FPR) by 5 - 8% and optimize the retention of fine fibres and fillers within the paper-making process. The product works by enhancing the formation and retention mechanism of the furnish, helping retain valuable solids within the paper web while reducing their loss into the white-water system.

Higher Retention → Better FPR → Lower Solids Loss → Cleaner Water → Improved Process Efficiency

SPECIFICATION

Appearance	White - Off White
Ionic Charge	Cationic
pH	Acidic
Viscosity	Medium - High
Odor	NA
Shelf Life	9 Months

AREA OF APPLICATION

Can be applied at multiple locations in the paper making process but the most preferable areas are mixing chest or machine chest.

STORAGE AND PACKAGING

Product should be stored away from direct sunlight.
Packed in 50Kg and 200kg plastic drum.

TECHNICAL DATA SHEET



MS - CB304[™]

(SPECIALISED COAGULATION PROGRAM)

DESCRIPTION

A high-performance advanced coagulant engineered for pulp and paper mill applications, designed to deliver efficient removal of suspended solids, colloidal matter, colour and other process contaminants from mill process water. The product is formulated to enhance the coagulation process by promoting rapid destabilization and aggregation of fine particles, resulting in faster separation and improved clarity of process water.

Particle Destabilization → Rapid Aggregation → Stronger Floc Formation → Improved Separation → Cleaner Process Water

SPECIFICATION

Appearance	White - Off White
Ionic Charge	Cationic
pH	Acidic
Viscosity	Medium - High
Odor	NA
Shelf Life	9 Months

AREA OF APPLICATION

Can be applied at multiple locations in the paper making process but the most preferable areas are mixing chest or machine chest.

STORAGE AND PACKAGING

Product should be stored away from direct sunlight.
Packed in 50Kg and 200kg plastic drum.

TECHNICAL DATA SHEET



MS - SSP06[™]

(SPECIALISED SURFACE SIZE POWDER)

DESCRIPTION

An advanced surface sizing chemical engineered for the paper industry to enhance surface strength, sizing performance and starch utilization while enabling significant optimization of conventional starch consumption. The product is designed to work alongside the existing surface-sizing system and can replace a portion of starch on a 1:1 basis, up to 25%, helping mills reduce starch dependency without compromising the desired surface properties of the paper.

Advanced Surface Chemistry → Partial Starch Replacement → Optimized Surface Sizing → Reduced Starch Consumption → Lower Cost

SPECIFICATION

Appearance	Pale to Light Green
Ionic Charge	Cationic
pH	Acidic
Odor	NA
Shelf Life	9 Months

AREA OF APPLICATION

To be applied at Size Press in cooking tank between 50 - 60°C

STORAGE AND PACKAGING

Product should be stored away from direct sunlight and moisture.
Packed in 50Kg Bags.

TECHNICAL DATA SHEET



MS - BFMMASTER 09[™]

(SPECIALISED BF BOOSTER)

DESCRIPTION

An advanced starch-cooking additive engineered to enhance the strength performance of paper while simultaneously optimizing conventional starch consumption. The product is added directly into the starch cooking tank along with starch, prior to cooking, where it works within the starch system to enhance the strength contribution of the cooked starch to the paper sheet.

Depending on paper grade, furnish, starch type and process conditions, the product can deliver an improvement of approximately 1–1.5 BF points when properly optimized.

Depending on the process and application conditions, 500 g to 1 kg of product can potentially replace approximately 50 kg of conventional starch, offering a highly attractive opportunity for reducing starch consumption.

SPECIFICATION

Appearance	Off White - White Powder
Ionic Charge	Anionic
pH	Acidic
Odor	NA
Shelf Life	9 Months

AREA OF APPLICATION

To be applied at Size Press in cooking tank with starch before cooking

STORAGE AND PACKAGING

Product should be stored away from direct sunlight and moisture.
Packed in 10Kg Imported Paper Bags.

TECHNICAL DATA SHEET



MS - CRA 04[™]

(CATIONIC RETENTION AID)

DESCRIPTION

A high-performance cationic retention aid designed for modern papermaking systems to improve the retention of fibres, fines and fillers during sheet formation. The product is engineered to enhance the interaction between suspended furnish components and the paper web, promoting efficient flocculation and retention while supporting improved First Pass Retention (FPR) and cleaner process-water systems.

Cationic Charge → Particle Interaction → Controlled Flocculation → Improved Fibre & Filler Retention → Higher FPR

SPECIFICATION

Appearance	Free-Flowing White Powder
Ionic Charge	Cationic
pH	Acidic
Odor	NA
Shelf Life	9 Months

AREA OF APPLICATION

The most preferable areas are mixing chest or machine chest.

STORAGE AND PACKAGING

Product should be stored away from direct sunlight and moisture.

Packed in 25Kg Imported Paper Bags.

MS - CRA PLUS +[™]

(HIGH MOLECULAR WEIGHT CATIONIC RETENTION AID)

DESCRIPTION

A high-performance cationic retention aid engineered with a high molecular weight structure and enhanced activity for demanding papermaking applications. The product is designed to deliver strong interaction with negatively charged fibres, fines and fillers, promoting efficient particle bridging and controlled flocculation for improved retention and First Pass Retention. Its high molecular weight architecture provides enhanced bridging capability, making it particularly suitable for mills requiring higher retention performance at optimized dosage levels.

High Molecular Weight Polymer → Strong Interaction with Furnish → Enhanced Particle Bridging → Controlled Flocculation → Higher Fibre & Filler Retention → Enhanced FPR

SPECIFICATION

Appearance	Free-Flowing White Powder
Ionic Charge	Highly Cationic
pH	Acidic
Odor	NA
Shelf Life	9 Months

AREA OF APPLICATION

The most preferable areas are mixing chest or machine chest.

STORAGE AND PACKAGING

Product should be stored away from direct sunlight and moisture.
Packed in 25Kg Imported Paper Bags.

MS - ARA 08[™]

(ANIONIC RETENTION AID)

DESCRIPTION

An advanced anionic retention aid developed for modern papermaking systems to improve the retention of fine fibres, fillers and colloidal particles while supporting controlled flocculation, drainage and overall wet-end efficiency.

The product is designed to interact with the charged components of the papermaking furnish and can be used as part of an optimized retention program to improve the capture of valuable solids within the paper web. Its controlled anionic character and polymeric structure provide effective particle bridging and aggregation, helping mills achieve improved retention without unnecessarily compromising formation.

SPECIFICATION

Appearance	Free-Flowing White Powder
Ionic Charge	Anionic
pH	Acidic
Odor	NA
Shelf Life	9 Months

AREA OF APPLICATION

The most preferable areas are mixing chest or machine chest.

STORAGE AND PACKAGING

Product should be stored away from direct sunlight and moisture.
Packed in 25Kg Imported Paper Bags.