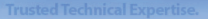
# **Pulp & Paper Analytical Services**





## **Air Testing**

Air Emission Trains Acetaldehvde Chloroform **Dioxins & Furans** Formaldehyde HAPs Hydrochloric Acid Metals Methanol NCASI Protocols Organic Compounds Semivolatiles (SVOCs) Volatiles (VOCs) Phenols & Cresols Pentachlorophenol **TRS** Speciation

## **Cluster Rule**

Adsorbable Organic Halides (AOX) Formaldehyde Chemical Oxygen Demand (COD) Chlorinated Phenolics Chloroform Dioxins & Furans

## **General Process Testing**

Pulping Liquors Lime Mud Kiln Product Smelt Mill Deposits Bleach Chemicals Other tests as requested

# **Fuel Analyses**

Ash BTU Proximate Sulfur Ultimate

#### **Groundwater Monitoring**

Appendix I Appendix II Appendix IX

### **Hazardous Waste**

Corrosivity Ignitability Profile Sheets Reactivity TCLP

## MACT

Hazardous Air Pollutants (HAPs) Methanol Methanol, Acetaldehyde, MEK and Propionaldehyde

#### **On-Site Sampling**

Conventional Monitoring Protocols Conventional Sampling Protocols Clean Sampling Protocols Passive Diffusion Samplers

### **Product Testing**

Dairyman's Standard FDA Extractions Proposition 65 Customer Specific Parameters

## **SARA Title III Testing**

Phenol & Catechol Terpentine Components

# Stormwater Testing (Permit Specific)

Chemical Oxygen Demand (COD) Metals Oil & Grease Total Suspended Solids (TSS) Total Organic Oxygen (TOC)

## **Used Oil**

Heat of Combustion Metals PCBs Total Halogens

#### Wastewater (NPDES)

Biological Oxygen Demand (BOD) Metals NCASI Protocols Organic Compounds Semivolatiles (SVOCs) Volatiles (VOCs) Priority Pollutants Resin & Fatty Acids Total Suspended Solids (TSS) TRS Speciation



**An Employee-Owned Company**