## PAPER



Hydrite Chemical Co. offers a product line of foam control agents to assist in controlling foam and entrained air so common in pulping of wood and the subsequent papermaking process. We also offer onsite testing of our product line to assist in determining the optimum product for your system.

**Suppressor 1120:** One of our most cost-efficient products that is designed specifically to combat foam on both fourdrinier and cylinder machines.

**Suppressor 1128:** A concentrated product designed to eliminate entrained air and surface foam common on most paper machines.

**Suppressor 1137:** A product designed to deliver efficient foam control with de-aeration for better paper forming on the machine at reduced operational costs.

**Suppressor 1155:** Our lowest operating cost product designed to give adequate foam control in cost sensitive systems.

**Suppressor 1157:** Highly active defoamer designed for use in tissue mills for use on the machine. This product has no VOCs or HAPS rendering the product very environmentally friendly.

**Suppressor 2329:** A cousin of Suppressor 2336, this product was designed to offer effective foam control in most paper coatings and sizeing to maintain acceptable operating costs.

**Suppressor 2355:** 100% active foam control agent designed for controlling foam in biologically active wastewater systems. Works very well in aeration basins where thick, brown foam are characteristic

**Suppressor 2360:** 100% active foam control agent designed for controlling foam in difficult, biologically active wastewater systems. The product works very well in systems where Nocardia organisms have exacerbated the problem.

