PAINT & COATING SOLUTIONS

Protect your process from unwanted foam with our extensive line of expertly crafted defoamers and antifoam products.

PAINT & COATING BENEFITS

If you need outstanding foam control technologies in the paint and coating industry, Hydrite Chemical Co. offers a wide range of products to assist in its production and application processes.

Our full line of defoamers, antifoams and air release agents are designed to help both small market and multi-national producers. Our foam control line is designed to work in solvent-borne, water-reducible, water based and 100% active systems. Our products work in paint and coatings based on starting materials such as acrylics, alkyds, epoxy, polyurethane, PVOH, SBR and terpolymers. We also offer free in-lab testing of our product line to help determine the optimum product for your system.

FOAM CONTROL PRODUCTS

OEM / Industrial Coatings

• **Patcote® 460** - A specialty solution designed for difficult solvent-borne systems
• **Patcote® 519** - A specialty defoamer formulated for difficult systems where foam is enhanced by high-foaming acrylics
• **Suppressor 2132** - A concentrated antifoam designed to work efficiently in solvent-borne and high solids systems

Architectural Paints

• **Patcote® 519** - A specialty defoamer formulated for difficult systems where foam is enhanced by high-foaming acrylics
• **Patcote® 801** - A very strong and efficient antifoam for use in the grind and letdown phase of paint manufacturing
• **Suppressor 2106** - A specialty blend designed to eradicate foam in alkyds
• **Suppressor 2219** - A versatile foam control agent designed to work both in the grind and let-down phases of paint manufacturing

Specialty

• **Suppressor 2238** - A concentrated foam control agent that will work in difficult systems, such as EIFS coatings

For more information on how Hydrite Chemical Co. can help your organization, contact Chris Crawford at chris.crawford@hydrite.com or 262-792-1450. For technical information on these products, please call 262-792-8764.