



FloraDyme®

DIMER & TRIMER ACIDS



Florachem

WWW.FLORACHEM.COM

FloraDyme® DIMER & TRIMER ACIDS

Typical Properties

Product	Product Description	Dimer Acid, %	Trimer Acid, %	Monomer Acid, %	Color, Gardner	Acid Value
FloraDyme 1100	Distilled Dimer Acid	98.5	1.3	0.2	3	198
FloraDyme 1500	Dimer Acid	82.0	16.0	2.0	7+	195
FloraDyme 6500	Trimer Acid	24.0	75.0	1.0	18	192

The Florachem Advantage

Florachem has assembled a dedicated team of professionals with extensive backgrounds in pine, citrus, and other plant-based chemistries and products. Our expertise is in the manufacturing, marketing, and logistics of the products we supply. We understand the global supply chain of our products from start to finish, many of which are sourced internationally.

Typical Applications

- Reactive and Non-reactive Polyamides for Inks, Adhesives and Epoxy Resins
- Synthetic Lubricants
- Fuel Additives
- Alkyd Resins
- Polyol Esters
- Oilfield Drilling Muds
- Corrosion Inhibitors
- Personal Care

Additional Product Offerings

- FloraRez® Rosin Derivatives
- FloraSolv™ Solvents
- Flavor and Fragrance Ingredients
- Florachem Precision Cleaners

Worldwide Locations

Jacksonville,FL, Lakeland,FL, Newark,NJ, Springfield,MO, Tokyo,Osaka
CitraFlor®, FloraDyme®, FloraRez® and FloraSolv™ are trademarks of Florachem Corporation.

Samples and pricing available upon request. Please contact us at 904-567-8080 or info@florachem.com



Aerial view of Florachem – 2664 Port Industrial Dr., Jacksonville, FL 32226