NEW From California Chemical Specialties:





- · Bubble-free acrylic powders
- Stunning clarity
- · Easy and flawless application
- · No yellowing
- · Very smooth with minimal buffing required
- · Available in slow set, medium set, medium fast set and fast set
- Compatible with ALL liquids
- · Variety of colors



California Chemical **Specialties (CCS)** is pleased to announce a new addition to our extensive line of nail care offerings exciting new **No Bubbles Ultra High** Clarity Powders[™] offering the benefits of ultra high clarity, the convenience of quick, smooth, easy application, and best of all, the flawless and no bubble result your clients want - all in one unique acrylic powder.

Learn more about this fabulous new product and experience the benefits yourself! For further information or to place an order today, just call your **CCS** customer service representative at 1-800-POLYMER (800-765-9637). We'll answer your questions, provide you with samples, or fill your order right away.

California Chemical Specialties' NEW No Bubbles Ultra High Clarity Powders™

A revolutionary acrylic powder combining ease of application and a flawless bubble-free finish.



Fast, smooth and easy application • Beautiful, bubble-free finish • Stunning clarity

Another Bonus! Through EssPac, CCS No Bubbles Ultra High Clarity Powders[™] can be packaged to your own specifications in a variety of sizes from ¼ oz. to one gallon and labeled just for you in your desired containers. Minimum order quantities are required.

Visit our website at www.CalChemSpecialties.com today or call your Customer Service representative at 1-800-POLYMER (765-9637) to learn more about our exciting new product, No Bubbles Ultra High Clarity Powders™ or to request samples.

Direct Phone: 1-610-497-9000 • 1-800-POLYMER (800-765-9637) • Direct Fax: 1-610-497-9007 Web: www.CalChemSpecialties.com • P.O. Box 1139, Linwood, PA 19061-1139

CCS offers its products in bulk for manufacturing, processing, or repackaging only. Minimum order quantities will apply. The purchaser's finished product for end-use application based on these components may require compliance with applicable product regulations, including those promulgated by the United States Food & Drug Administration.

