



Investigate the unique properties of crystalline stearic acids. Call on Emery for samples.

The crystalline structure shown does not occur in all stearic acids. It is an unusual phenomenon which occurs at an approximate 55:45 weight ratio of palmitic to stearic acid. This results in physical characteristics that are decidedly different from other stearic acids. Such characteristics as titer, specific gravity, shrinkage, and hardness are greatly influenced by this crystalline structure. In turn, these physical differences can affect your end product performance.

For example, in cosmetic creams the fracture is adversely affected by a non-crystalline stearic acid.

Stearic, palmitic, oleic, isostearic, pelargonic, capric, caprylic, lauric, myristic, azelaic, dimer and trimer acids; glycerine and methyl esters.

In molded products shrinkage of crystalline stearic acids is a critical parameter.

Emery gives you other extras.

Emery's five grades of crystalline stearic are only a part of the industry's most complete line of stearic acids. For top quality, excellent product uniformity, competent technical service and reliable supply, make your choice Emery stearic acids. Only Emery offers all these extra values at no extra cost.

For specifications brochure or samples, just use the coupon.

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Cincinnati, Ohio 45202

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Canada: Emery Industries Limited, Toronto
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☐ Please send stearic specifications brochure.

☐ Please send sample of crystalline stearic acid.

Name _____

Title _____

Please check and sign coupon, attach to your company letterhead and mail.

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