



TECHNICAL BULLETIN

CLASSIC BLEND LSB

Chemical Name:

Disodium Laureth Sulfosuccinate
Sodium Lauryl Sulfoacetate.

SPECIFICATIONS:

Color (G)	2 max.
Anionic content, %	24-26
pH (as is)	5.0-6.5
Sodium Chloride	3 max
Viscosity	4,000 cps max

SUGGESTED APPLICATIONS:

Classic Blend LSB can be used as a primary or secondary surfactant, is less irritating than either lauryl or lauryl ether sulfates, and is a versatile anionic surfactant blend which can be used in a variety of personal care applications where mildness is needed. Classic Blend LSB is an exceptional hard water foamer, a highly effective lime soap dispersant and foams well in the presence of soap.

Classic Blend LSB easily builds high viscosity with amides and salts and provides excellent foam stability. Classic Blend LSB should be formulated within the pH range of 5.0-6.5.

Classic Distributing Company • 11353 Bradley Ave • Pacoima, CA 91331
818-367-4475 • FAX 818-367-7527 • EMAIL: classic.cdc@verizon.net

This information is believed to be reliable, but it is not to be construed as a warranty and no patent liability is assumed.