

Teck Guan (China) Ltd

TECHNICAL DATA SHEET

A1299, Lauryl Alcohol

Description:

CH₃(CH₂)_{n-2}CH₂-OH

A1299, Lauryl Alcohol CAS# 112-53-8; Formula: C₁₂H_{2n+1}OH; n=10

A1299 is primarily composed of Lauryl alcohol (99% min); 'n' in the structural diagram above refers to the different carbon chain lengths present, from C10 up to C14. It is a clear liquid under ambient conditions with a fresh waxy odor.

PHYSICAL PROPERTIES

(all properties @ 22°C (72°F),760mmHg unless stated)

Equivalent Weight: 188

Specific Gravity: 0.83 @ 35/25°C

Vapor Pressure: < 10mmHg Melting Point: 75°F (24°C) Viscosity: 13cp @ 30°C Specific Heat: 0.5 cal/g. °C Boiling Point: > 175°C

Insoluble in water under ambient conditions, but suitable solvents include acetone, benzene, ethyl ether, and turpentine.

GENERAL INFORMATION

Application Uses

End-use applications for A1299 include alkyl amines, aluminum rolling lubricants, tertiary amines, antioxidants, concrete anti-spalling agents, cosmetics, defoamers, ethoxylates, halides/mercaptans, lubricant oil additives, methacrylates, phosphated alcohols, plasticizers, plastic lubricants/mold release, polymerization stabilizers, sulphation, sulfated ethoxylates, and epoxy resin diluent.

Shelf Life:

Shelf life is affected by how a product is stored. For all other Alcohol and Related products, Teck Guan does not provide a shelf life or expiration date.

Storage and Handling (recommended):

Storage Temp Targets: Ambient

<u>Handling Temp Min-Max</u>: 80-95°F (27-35°C)
<u>Sensitive Properties</u>: Carbonyl, Color

Max Steam, psig: 150

Nitrogen Blanket: YES (4 to 8 oz. of pressure)

Load out filter: 1 micron

Rail Car or Tank Truck: Carbon Steel Agitation/Recirculation: Not needed

Storage Tank: Carbon Steel Pumps and Lines: Carbon Steel