

BARLENE[™] 10S

C₁₀ Tertiary Amine CAS No. 1120-24-7

Chemical Name: Decyldimethylamine

Physical Properties

% Tertiary Amine95 Min.% C1095 Min.Equivalent weight, EQW195 MaxMoisture0.5 Max.

Specifications and analytical methods are available upon request.

Typical Properties

Appearance Clear to Hazy Colorless to Light Yellow Liquid
Odor Strong Fish like odor

Suggested Applications

Barlene™10S is typically used as an intermediate in the manufacture of quaternary ammonium compounds.

Stability

Incompatible with strong acids, strong oxidizing agents, copper, and copper alloys.

Manufacturing Location

Mapleton, IL

The seller makes no warranty, expressed or implied, concerning the accuracy of any results to be obtained from the use of this information and no warranty is expressed or implied concerning the use of these products other than indicated within. The buyer assumes all risks of use and/or handling. No statement is intended or should be construed as a recommendation to infringe any patent

Printed in the USA Created 22-Feb-2013