

# D-5601NS

## Description

D-5601NS is a safe, environmentally friendly, industrial solvent produced from all natural, non-petroleum distillates. D-5601NS has no carcinogenic or toxic properties. It also has no T.L.V. or P.E.L. limits imposed upon its usage in the workplace. D-5601NS does not contain any hazardous components as defined in 29 CFR 1910.

## Application

D-5601NS removes tough greases, oils, tars and other contaminants, from metals, painted surfaces, ceramic, fiberglass, and many plastics. It can also be effective in removing some glues and resins. D-5601NS's ability to evaporate totally after it's use makes this cleaner an ideal replacement for chlorinated solvents in cleaning electrical parts and apparatus.

## Physical Properties

Specific Gravity:0.77  
Liquid Dielectric Value(KV):35  
Evaporation Rate (Water=1):1  
Volatile Evaporation Rate (gm/hr):0.14  
Boiling Point:310 F  
Vapor Pressure:<10 mm of Hg  
Flash Point:112 F

## MilSpec

## Other

## Features

D-5601NS is considered to be a top quality replacement for chlorinated solvents, mineral spirits and thinners. D-5601NS eliminates the health hazards associated with petroleum solvents, most hazardous waste disposal costs and some of the risks of hazardous chemical spills.

## Specifications

FDA - 21 CFR 182.60

## Packaging

Aerosol, quarts, gallons, 5 gallons, drums  
Special Packaging upon request.

## Commercial Specifications