## GENERAL PRODUCT



# PENSOLV<sup>TM</sup> L1042

# **Multi-Purpose Solvent Cleaner**

## FEATURES/BENEFITS

#### **Features**

Very low odor

High flash point-142°F (TCC)

Free of chlorinates

Low vapor pressure

High dielectric voltage

Excellent cleaning

Residue free after drying

#### **Benefits**

Workshop is odor free

Non-hazardous flashpoint

Safer for the user than most solvent cleaners

Safe for use on electric motors after source of electricity is disconnected

Safe for use on all metals

**Pensolv L1042** is available in 6 gallon pails, 55 gallon drums, totes and bulk deliveries

### **Description**

**Pensolv L1042** Solvent Cleaner was formulated as a more user friendly replacement for kerosene and mineral spirits. It can be used in large quantities without generating excessive odors.

The high flashpoint and excellent solvency make *Pensolv L1042* the ideal cleaning solvent for maintenance parts. It can be applied manually in a conventional parts washer or enclosed spray cabinet.

#### **Directions for Use**

By Immersion - immerse and agitate parts for five to ten minutes in ambient temperature solvent. Allow to air dry or blow dry to accelerate. Brush if needed.

Spray Booth - Spray by non-atomizing coarse spray at fifteen to fifty PSI onto parts. Cleaning chamber should be sealed. Blow surface dry or allow to air dry.

## **Typical Uses**

- 5 Wipe down of precision equipment
- 5 Calender stack residue removed
- 5 Degrease roller bearings
- 5 Plastic mold cleaning
- 5 Parts washing
- <sup>5</sup> General Degreasing

IMPORTANT: Before using PENSOLV L1042 always be sure to read and follow precautions and directions for use appearing on the product container label and MSDS. (Mar04)

