# BestSolv<sup>™</sup>71DA

**Non-Flammable Precision Cleaning Solvent** 

# Technical Data Sheet

## **Features and Benefits**

- Non-Flammable
- No Surface Residue
- Low Surface Tension
- Low Viscosity
- Low GWP
- Zero ODP
- No Flash Point

## **Cleaning Applications**

- Oils
- Greases
- Waxes
- Handling Oils
- Rosin Solder Flux Residues
- Coating of silicones/other lubricants
- Rinsing / Drving Agent

## Industries Served

BestSolv<sup>™</sup> Alpha is a precision cleaning and degreasing solvent with with are otrope-like mixture of 1,2 Elantrenthoroethylene, Semiconductor fluorinated solvents and isopropyl
Optical alconvedications applicant blend features of nonflammability, low surface tension, high solvency, stability and kB > 80 allows for great performance in vapor degreasing equipment and general cleaning for pola stade on pola Contaminant removal. The alcohol / isopropanol PintBlestSoft Alpha fluid aids in Pentvaronioniosovisloc. (612) 392-2414

Chemicals@BestTechnologyInc.com BestSoly Alpha has low global www.BestTechnologyInc.com/BestSolv warming potential (GWP), zero

## Introduction

BestSolv<sup>™</sup> 71DA is a precision cleaning and degreasing solvent with an azeotrope-like mixture of 1,2 trans-dichloroethylene, fluorinated solvents and Ethanol alcohol. This is an exact molecule replacement for the 3M<sup>™</sup> Novec<sup>™</sup> 71DA, and a direct substitute for solvents like n-propyl bromide (nPB), trichloroethylene (TCE) and Chemours Vertrel<sup>®</sup>. The increased solvency, low surface tension, nonflammability and constant composition during boiling of BestSolv<sup>™</sup> 71DA fluid make it ideal for immersion defluxing and degreasing applications. The ethanol component of BestSolv<sup>™</sup> 71DA fluid provides enhanced removal of ionic contaminants.

BestSolv<sup>™</sup> 71DA has low global warming potential (GWP 170), zero ozone depletion potential (ODP).

## **Physical and Chemical Properties**

Boiling Point	104° F (40°C)
Freeze Point	-20.2° F (-29°C) <sup>3</sup>
KB (Kauri-Butanol) Value	33
Liquid Density	1.33 g/ml
Vapor Pressure	381 mmHg @ 25°C
Surface Tension	16.4 dynes/cm
Viscosity	0.45 cps
Heat of Vaporization	50 cal/g @boiling point

Data compiled from published information. Not for specification purposes.

<sup>3</sup> Critical Solution Temperature



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#### **Storage and Handling**

BestSolv<sup>™</sup> 71DA exhibits no flash point and is not classified as flammable by OSHA or DOT. As with almost all halogenated solvents, flammability limits exist in the presence of a high ignition energy source.

BestSolv<sup>™</sup> 71DA is best stored inside a clean, dry area and out of direct sunlight or other heat sources. It is thermally stable and will not oxidize or degrade during storage under normal conditions. To prevent leakage or potential rupture of the container due to contraction / expansion and pressure changes, do not store below 32 °F (0 °C) or above 90 °F (32 °C)

#### **Environmental Properties**

- SNAP EPA accepted substitute for ozone depleting substances
- Not subject to SARA Title III (EPCRA) reporting regulation
- Non-hazardous air pollutant (HAP) / Not regulated under NESHAP
- Low global warming potential (GWP 170)
- Low / zero ozone depletion potential (ODP)

### **Health and Safety**

Reference the SDS for details on:

- Individual chemical components
- Disposal
- Transportation
- Regulatory requirements
- Other information

### **Materials Compatibility**

BestSolv<sup>™</sup>71DA is compatible with common metals, most alloys and some polymers / elastomers. Initial compatibility testing on non-production parts is recommended. Material compatibility should always be performed via testing with specific contaminants under process-specific cleaning conditions.

## **Product Use / Warranty**

All information contained in this document is based on data believed to be reliable but the accuracy or completeness thereof is not guaranteed and are made without representation or warranty. Many factors can affect the use, performance, time and environmental conditions in a particular application. User is responsible for evaluation to determine whether it is fit for a particular purpose and application and products discussed are sold without warranty, expressed or implied, in law or fact.

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