Date: 11/03/2024 Revision: 04

# TECHNICAL DATA SHEET NEUTRALENE SL 70



MANUFACTURER OF TECHNICAL AEROSOLS AND PRODUCTS FOR INDUSTRY
PROCESSES - MRO - MAINTENANCE
ALTERNATIVE SOLVENTS 100% SAFE

UNIVERSAL, CLEANING FLUID FOR INKS, VARNISHES, RESINS AND ADHESIVES SUBSTITUTE FOR KETONES, ACETATES AND AROMATICS

## **DESCRIPTION**

Makes it possible to improve appreciably safety conditions while preserving a fast evaporation speed that allows its use in production.

General-purpose. Can clean before the end of polymerization, most of inks, paints, varnishes, resins, and adhesives.

## **APPLICATIONS**

Rinsing of circuits, pumps, spray guns.

- Rinsing of circuits and heads of run of polyurethane foaming machine.
- Rinsing of circuits and polyester resins and gel coats spray diffusers.
- Rinsing of thermoplastic resin extrusion dies.
- Rinsing of inkpots in offset printing and flexography.
- Steeping of spray diffusers of finishes, paints, foams, adhesives, resins.
- Steeping of brushes, bubble withdraw rollers, tools for polyester resins and gel coats application.
- Steeping and splashing of stainless cylinders of coating, photogravure, bar feeder rollers.
- Elimination of labels on barrels, containers, by sprinkling.
- Cleaning of silk screens printing on glass, plastic, metal, textile, by sprinkling out of machine.
- Cleaning with a rag of stainless cylinders, adhesives coating, photogravure, inkpots.
- Cleaning with a rag of silk screens printing on glass, plastic, metal, textile.
- Cleaning with a rag of printing and coating machine structures.
- Cleaning with a rag of resins application equipments, painting cabins.
- Cleaning with a rag, a brush, of grounds stained by resins, adhesives, paints, inks.
- Cleaning of textile serigraphy carpet by scraping.



USE FOR PROFESSIONAL USERS ONLY

Consult the safety data sheet.

The information contained in this document are based on our current knowledge of the product concerned. They are given in good faith. The characteristics indicated can in no way be construed as sales specifications. The user's attention is drawn to the possible risks incurred when a product is used for purposes other than those for which it was designed. Meanwhile, the customer undertakes to accept our Terms & Conditions Legal supply contract in their entirety, especially the warranty and limitation clause and liability clause. This document covers commercial and industrial secrets which are the property of Tec Industries Service and forming part of its valued asset, shall not be disclosed to third parties under the law of 11 July 1979.

iBiotec® Tec Industries®Service

Date: 11/03/2024 Revision: 04

# TECHNICAL DATA SHEET **NEUTRALENE SL 70**

- · Washing with treatment by turbine action of tanks and mixers of resins, monomers and masterbatches.
- Cleaning by sprinkling and brushing of manufacturing tanks and mixers.
- Removal of markings on elastomer electric cables.
- Destruction of moulding cores (resin + sand).

#### DEXCEL SL 70 is particularly recommended for :

- Steeping and splashing of stainless cylinders of coating, photogravure, bar feeder rollers.
- Cleaning with a rag of cliché, inkpots, offset blankets and flexography.

#### **WAY OF USES**

- Rag
- Brush
- **Immersion**
- Immersion with agitating
- Circulating
- Low pressure sprinkling
- Stamping tool

## **PRECAUTION OF USE**

Eliminate all sources of ignition during use of the product and do not use on any incandescent material or operating heat source.

Do not use in vapour phase equipment.

Do not smoke.

Do not dispose as sewage after use.

Use in a well ventilated area.

#### TYPICAL PHYSICO-CHEMICAL CHARACTERISTICS:

PROPERTY	<b>TEST METHODS</b>	VALUE	UNITS
PHYSICAL ASPECT	Visual	Limpid	-
COLOR	Visual	Colourless	-
PHYSICAL STATE	Visual	Liquid	-
PERFUM	Olfactive	Peach	-
DENSITY AT 25°C	NF EN ISO 12185	905	kg/m³
FLASH POINT, CLOSED CUP	ISO 2719 : 2019	29	°C
INITIAL BOILING POINT	NF EN ISO 3405	119	°C
REFRACTIVE INDEX	ISO 5661	1,3990	-



USE FOR PROFESSIONAL USERS ONLY

USE FOR PROFESSIONAL USERS ONLY
Consult the safety data sheet.

The information contained in this document are based on our current knowledge of the product concerned. They are given in good faith. The characteristics indicated can in no way be construed as sales specifications. The user's attention is drawn to the possible risks incurred when a product is used for purposes other than those for which it was designed. Meanwhile, the customer undertakes to accept our Terms & Conditions Legal supply contract in their entirety, especially the warranty and limitation clause and liability clause. This document covers commercial and industrial secrets which are the property of Tec Industries Service and forming part of its valued asset, shall not be disclosed to third

parties under the law of 11 July 1979.

iBiotec® Tec Industries®Service

Date: 11/03/2024 Revision: 04

# TECHNICAL DATA SHEET **NEUTRALENE SL 70**

FREZZING POINT	ISO 3016	-70	°C
KINEMATIC VISCOSITY AT 40°C	NF EN ISO 3104	1	mm²/s
EVAPORATION TIME	-	8	min



USE FOR PROFESSIONAL USERS ONLY
Consult the safety data sheet.
The information contained in this document are based on our current knowledge of the product concerned. They are given in good faith. The characteristics indicated can in no way be construed as sales specifications. The user's attention is drawn to the possible risks incurred when a product is used for purposes other than those for which it was designed. Meanwhile, the customer undertakes to accept our Terms & Conditions Legal supply contract in their entirety, especially the warranty and limitation clause and liability clause. This document covers commercial and industrial secrets which are the property of Tec Industries Service and forming part of its valued asset, shall not be disclosed to third parties under the law of 11 July 1979.

iBiotec® Tec Industries®Service

femy de Provence — France Tél. +33(0)4 90 92 74 70 www.ibiotec.fr