

# CHEMICAL MATERIAL SAFETY DATA SHEET - CMSDS

#### Product: THERPOL NR/ ADC 50D

Date of last review: 01/02/2019

CMSDS No.: 064

Pages: 1 of 6

## **1. PRODUCT AND COMPANY IDENTIFICATION**

Product Name:	THERPOL NR/ADC 50D
Internal identification code:	25000068
Company Name:	Proquitec Indústria de Produtos Químicos e Repres. Coml. S.A.
Address:	Rua Ifema, 291 - Vargem Grande Paulista - SP
Emergency Phone No.:	(11) 4158 8400
Fax:	(11) 4158 3184
Homepage:	http://www.proquitec.com.br

#### 2. HAZARDS IDENTIFICATION

#### Product effects

Adverse effects to human health:	The product is not expected to cause reversible and/or irreversible damages to health
Physical and Chemical Hazards:	Toxic vapors and burns (fused material)
Main symptoms:	Nauseas and vomits. Eye irritation and redness
Chemical product hazard class:	Product not classified as hazardous
Classification system used:	Standard ABNT NBR 14725 Part 2: 2009 (corrected version 2: 2010).
	Adoption of the Globally Harmonized System for Chemical Products Classification and Labeling, UN.
Appropriate Labeling Elements:	
Word of warning:	Attention
Danger Phrases:	Can be harmful if swallowed
	Can be harmful if inhaled (fused metal vapors)

#### **3. COMPOSITION AND INFORMATION ON INGREDIENTS**

Туре:	thermoplastic rubber compound
Synonyms	There is not
Chemistry nature	Elastomeric Polymers
Ingredients contributing for the hazard:	Not applicable



# CHEMICAL MATERIAL SAFETY DATA SHEET - CMSDS

#### Product: THERPOL NR/ ADC 50D

Date of last review: 01/02/2019

CMSDS No.: 064

Pages: 2 of 6

### 4. FIRST-AID MEASURES

Inhalation:	Does not produce any side effects.
Contact with skin:	Does not expected any side effects
Contact with the eyes:	Wash the eyes immediately with water for at least 15 minutes and keeping the eyelids open. Remove contact lenses (if applicable). Seek medical care immediately.
Swallowing:	Not applicable

# 5. FIREFIGHTING MEASURES

Appropriate means of extinguishment:	Extinguishers: Foam, Chemical powder, CO2 and water spray.
Non-appropriate means of	
Extinguishment:	Not Applicable
Specific hazards related to the	
Measures:	Not Applicable
Special fire-fighting methods:	Use steam filter face mask.
Protection of individuals	Use the PPE necessary for fire-fighting
involved in fire-fighting:	

# 6. CONTROL MEASURES FOR SPILLING OR LEAKAGE

Personal precautions	Use PPE
Dust <i>control</i> :	Not applicable (solid)
Precautions to the environment:	Prevent the product from getting in contact with the soil, rivers and ponds.
Methods for cleaning:	Collect and maintain in a closed package duly identified.



# CHEMICAL MATERIAL SAFETY DATA SHEET -CMSDS

#### Product: THERPOL NR/ ADC 50D

Date of last review: 01/02/2019

CMSDS No.: 064

Pages: 3 of 6

## 7. HANDLING AND STORAGE

Technical measures	Handle the product according to the safety standards stablished.
appropriate for handling	During material processing, consider the product compatibility with other additives and processes. Be careful when handling the product heated up.
Prevention of exposure to the worker:	Handle according to the safety standards established.
Wear PPE	
Fire and explosion prevention:	Kup in fresh and ventilated place.
Hygiene measures	
Appropriate:	Wash your hands and face after handling.
Inappropriate:	Do not swallow beverages or foods when handling the product.
Do not smoke.	
Technical measures for storage	
Adequate conditions:	Store in dry, fresh and aired location.
Conditions to be avoided:	Unprotected, humid locations, with high temperatures and without ventilation.
Technical measures for storage	
Recommended:	Not data available

#### 8. EXPOSURE CONTROL AND PERSONAL PROTECTION

#### **Specific control parameters**

Occupational exposure limits:	Not data available
Engineering control measures:	Not Applicable.

#### **Appropriate Personal Protective Equipment**

Eyes/face protection:	Protection goggles
Skin and body protection:	Gloves
Respiratory Protection:	For transport, handling and storage no respiratory protection required.



# CHEMICAL MATERIAL SAFETY DATA SHEET - CMSDS

#### Product: THERPOL NR/ ADC 50D

Date of last review: 01/02/2019

CMSDS No.: 064

Pages: 4 of 6

#### 9. PHYSICAL AND CHEMICAL CHARACTERISTICS

Physical State	Solid
Aspect:	Granulate
Odor:	Characteristic
Color:	Beige
pH:	Not Applicable
Boiling point:	Not Applicable
Evaporation rate:	Not Applicable
Flammability:	Not Applicable
Flammability limit:	Not Applicable
Vapor pressure:	Not Applicable
Density g/cm <sup>3</sup>	1.000 +/- 0,05 g/cm³
Solubility:	Insoluble
N-octanol/water coefficient	
and partition:	Not Applicable
Self-ignition temperature:	Not Applicable
Decomposition temperature:	Not Applicable
Viscosity:	No data available

### **10. STABILITY AND REACTIVITY**

Reactivity: Chemical Stability: Conditions to be avoided: Hazardous decomposition products: No data available Stable in the recommended storage conditions. No data available CO, CO2, Black Smoke

## **11. TOXICOLOGIC INFORMATION**

Acute toxicity:

Skin irritation/corrosion:

Not applicable No data available

Serious eye injuries/eye irritation:



# CHEMICAL MATERIAL SAFETY DATA SHEET -CMSDS

#### Product: THERPOL NR/ ADC 50D

Date of last review: 01/02/2019

CMSDS No.: 064

Pages: 5 of 6

Respiratory or skin sensitization:	No data available
Sensitization in germination cells:	No data available
Carcinogenicity:	No data available
Toxicity to reproduction:	No data available
Toxicity for specific target-organs – single exposure:	No data available
Toxicity for specific target-organs – repeated exposure:	No data available
Hazard due to aspiration:	No data available
Exposure routes:	Ingestion
Specific effects:	During the material transformation process, adopt adequate ventilation and exhaustion measures.

#### **12. ECOLOGIC INFORMATION**

#### Environmental effects, behavior and impacts of the product:

Ecotoxicity:	Not determined
Degradability persistence:	No data available
Other adverse effects:	Soil and water contamination if exposed to the environment. Not Bio degradable .Recyclable material

#### **13. CONSIDERATIONS ON THE FINAL DESTINATION**

Methods recommended for treatmer	nt and disposal applied to: according to ABNT 10004 standard, solid residues (classification) and rubber (A008) are classified as a residue class IIB (inert). When into compounds it can be recicled.
Product waste:	Keep residues of the product in its original packages and duly closed. Disposal must be made according to the local laws in effect.
Used package:	Packages may be recycled.



# CHEMICAL MATERIAL SAFETY DATA SHEET -CMSDS

#### Product: THERPOL NR/ ADC 50D

Date of last review: 01/02/2019

CMSDS No.: 064

Pages: 6 of 6

#### **14. INFORMATION ON TRANSPORTATION**

#### National and international regulations

UN Number:	Not classified	
Appropriate name for shipment:	Non-applicable	
Risk class/main risk subclass:	Non-applicable	
Risk number:	Non-applicable.	
Package group:	Non-applicable	
Hazard to the environment:	Non-applicable.	
Product not classified as hazardous for transportation (land, air or sea).		

#### **15. INFORMATION ON REGULATIONS**

Standard ABNT NBR 14725-2:2009 – Corrected version 2010 Standard ABNT NBR 14725-4:2014

#### **16. OTHER INFORMATION**

This CMSDS was elaborated based on the current knowledge about the chemical product and provides basic information regarding protection, safety, health and the environment.

We warn you that the handling of any chemical substance requires the previous knowledge of its hazards by the user. The company using the product is responsible for promoting the training of its employees and contractors as to the possible risks resulting of the product.