

# FORMOSA CHEMICAL & FIBRE CORPORATION

#### NO.201, TUNG HWA N.ROAD TAIPEI TAIWAN R.O.C

Safety Data Sheet

Date/revised : 3/31/2020

# **Product: Sunylon Nylon 6 chip**

Page: 1/4

### 1. Product and company identification

Product Name	: Nylon 6 chip
Other Name	: Polyamide N6 ; Polycaprolactam
Chemical Formula	: (C <sub>6</sub> H <sub>11</sub> NO) <sub>n</sub>
Suggested uses and restrictions on use:	spinning, injection, modification, film are the filament
Manufacturer	: FORMOSA CHEMICAL & F'JRE JURPORATION
Adderss	: 1,CHUNG YANG INDUSTR'AL PARKHSIN-KANG,CHIAYI,TAIWAN
Emergency Telephone	: 886-5-3772111 🔽 🖅 884 📝 AX: 886-05-3770224

Emergency Contact Number: (05) 3772111 -cx, 3770224

#### 2. Hazard Identification Data

Classification of Chemical Heral 45: Non-dangerous goods or mixtures.Composition/information on ingredier Sign: 1. Symbol: - 2. Warniv - 5 - 1 - 2 - ard Warning Message:

4. Hazard Precastions: Not to swallow store in well ventilated places No fireworks

Other Hazards: ---

### 3. Ingredient dend sication Data Pure Substances

Pure Subst. Cos

Chinese and English name:	:Nylon 6 chip 耐隆6粒
Synor, thus name Chemic is gest	: Polycaprolactam); N6 polyamide grain (Polyamide N6)
Registration Number (CAS	: 25038-54-4
Harmful ingredients (percentage of ingredients):	: 100%

#### 4. First-aid measures

Inhalation	: Remove to fresh air. Get medical attention for any
	breathing difficulty.
Skin contact	: Burns caused by molten material require hospital treatment.
Eye contact	: Any material entering the eye should be flushed out with
	copious volumes of water.
Ingestion	: No danger of toxicity ,this material is biologically inactive.

#### 5. Fire-fighting measures

Fire extinguishing media	: Water,foam,dry extinguishing media.
Specific hazards	: At temperatures above 300 °C can be emitted: carbon monoxide, hydrogen cyanide Unide special fire conditions traces of other toxic substances are possible. Formation of further decomposition and unidation
Further information:	<ul> <li>proucts depends upon the fire conditions.</li> <li>Dispose of fire debris and condiminated extinguishing water in according to the sign official regulations.</li> </ul>

#### 6. Accidental release measures

Pick up with suitable applicance and dispose of. Wear appropriate personal protective equipmerates a container of the section 8.Spills, Sweep, scoop or pick up and containerize for ruction or disposal.

#### 7. Handling and storage

Protection against fire ar. 4 c ... locium:

Take precautionary munisulate guinst static discharges. Keep in a tightly closed container, stored in a cool, dry, ventilated area,Protect against physical damage. Containers of this material may be hazardous when empty since they retain product residues (dust, solides).

### 8. Exposure controls and personal protection

Personal protective equipment	: Worn the heat resistant gloves when handing a
	hot melt.
Hygiene measures	: Mild soap and hand cleanser should be supplied
	at all working locations for washing.
	Smoking, eating and drinking in working and storage
	area's should be prohibited.

# 9. Physical and chemical properties

Physical state	: <b>solid, at 20</b> ℃
Form	: granular
Colour	: white, bright
Odour	: odourless
Change in physical state	
Melting range	: <b>215 ~ 225</b> °C
Ignition temperature	: >400℃
Vapour pressure	: not applicable
Density	: 1.13g/cm <sup>3</sup>
Bulk density	: 650g/cm <sup>3</sup>
Solubility in water	: insoluble

### 10. Stability and reactivity

Conditions to avoid

Materials to avoid

. Strong oxidizing agents.

Hazardous decomposition of coact

: Carbon monoxide, hydrogen cyanide

cimperatur > 300 ℃ will decompose.

# 11. Toxicological information

Additional ארג'יקווזינ ווי

: In our experience and according to information available to us the product is not harmful to health provided it is correctly handled and processed according to the given recommendations.

### 12. Ecological information

/ery low UV degradability.
NO indication that this material is being a
isk to the environment.
nsoluble non toxic solid material (no water
nazard).
r

#### 13. Disposal considerations

Product	: Check for possible recycling. Can be dumped with
	domestic refuse or incinerated in suitable plant in
	accordance with local regulations.

Contaminated packaging : Packs must be completely emptied.

# 14. Transport information

Keep this material dry during transport. Not classified as hazardous under transport regulations.

### 15. Regulatory information

Follow all regulations in your country.

### 16. Other information

List of references :	The GhS website of the Labour Committee of the Executive Counci
Manufacture:	Name. Taiwan Chemical Fiber Co., Ltd. Fiber Division
	Address: Jiayi County Newport Township Zhongyang Industrial
	Zone No. 1 Tel: (05) 3772111 x 884
List :	: Title: Anwei Engineer Name (signature): Wang Junyuan
List data :	: 3/31/2020
The information contained herei	in is based on the present state of our

knowledge actives not therefore guarantee certain properties.

Reals' of our product must take responsibility for observing existing