## Polypropylene (PP) Resin

## SECTION 1. IDENTIFICATION

| Chemical name | Polypropylene (PP) resin |
| :---: | :---: |
| CAS Number | PP - homopolymer (CAS 9003-07-0) PP - ethylene/propylene copolymer (CAS 9010-79-1) |
| Trade Name | Gryfilen |
| Product code | C55-NAS |
| Recommended use | Manufacture of plastic articles by injection molding, thermoforming, extrusion/ compression, film, raffia, blow molding, fibers or other conversion processes. |
| Product form | Pellets or Flakes |
| Product use | Industrial applications |
| Area of application | Industrial applications |
| Supplier | GRUPA AZOTY POLYOLEFINS Kuźnicka 1, 72-010 Police, POLAND |
| E-mail address of responsible person | commercial@grupaazoty.com |
| Emergency telephone number | +48726120316 |

## SECTION 2. HAZARD IDENTIFICATION

## Compound classification

## Hazards for human health

Not classified as a dangerous substance according to the Regulation (EC) No 1272/2008 OF THE EUROPEAN PARLIA-MENT AND OF THE COUNCIL

Under conditions of proper use, neither acute nor chronic adverse effects on hu-man health can be expected

Dust inhalation may irritate respiratory organs. Melted product may cause seri-ous burns following the contact with the skin or eyes. Vapors formed by pro-cessing at higher temperatures may irritate respira-tory system and eyes.

| Environmental hazard | No harmful effects in the environment. <br> It is a foreign substance in the environment <br> with very slow degradation. The degradation <br> is mainly caused by UV irradiation. <br> The substance is insoluble in water. |
| :--- | :--- |
| Other information | Flammable, but not readily to ignite. <br> Dangerous and irritating substances <br> may be released by combustion. |
| The dust is explosive; air-borne dust con- <br> centration above the low explosive limit <br> may cause the risk of explosion. |  |
| Other hazards | The product can become electrostatically <br> charged. |
| Not specified. |  |

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical characteristics

Hazardous ingredients in product

Ingestion of small amounts should not cause any harm.

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The dust is explosive; air-borne dust concentration above the low explosive limit may cause the risk of explosion.

The product can become electrostatically Not specified.

## SECTION 4. FIRST-AID MEASURES

| General information | No special precaution measures are needed. <br> In case of health problems or uncertainty seek <br> medical attention and provide information <br> from this material safety data sheet. |
| :--- | :--- |
| Inhalation | In case of dust or irritating vapors inhalation <br> move the affected person to fresh air. Seek <br> medical advice if the symptoms persist. |
| Eye contact | If dust irritates eyes, rinse eyes with water or <br> remove the dust as other common physical <br> contamination. Seek medical advice if the <br> symptoms persist. |
| Skin contact | First aid is generally not needed. General <br> hygiene measures should be followed. |
| Don't remove the melted product from the |  |
| skin. Cool affected area with running cool |  |
| water and provide medical attention. |  |

## SECTION 5. FIREFIGHTING MEASURES

$\left.\begin{array}{ll}\text { Suitable extinguishing media } & \begin{array}{l}\text { Fire-smaller extend: dry extinguishing } \\ \text { material, } \mathrm{CO}_{2} \text {, sprayed water or foam }\end{array} \\ & \begin{array}{l}\text { Fire - intensive: sprayed water, } \\ \text { water fog or foam. }\end{array} \\ \begin{array}{l}\text { Extinguishing media which shall not be used } \\ \text { for safety reasons }\end{array} & \begin{array}{l}\text { Full water-jet. }\end{array} \\ \text { Special hazard in case of fire } & \begin{array}{l}\text { Irritating gases and dense smokes are } \\ \text { produce by the combustion. Carbon } \\ \text { oxides (CO and } \mathrm{CO}_{2} \text { ) }\end{array} \\ \text { Special hazard of explosion } & \begin{array}{l}\text { may develop }\end{array} \\ \text { (e.g. filling or emptying of the silos, tanks, } \\ \text { hoppers, etc.) dust particles may be formed in } \\ \text { the production facilities, which following its } \\ \text { accumulation, may ignite or explode in the } \\ \text { consequence of electrostatic charge } \\ \text { induction. Measures against electrostatic } \\ \text { charging are therefore needed (grounding, }\end{array}\right\}$

## SECTION 6. ACCIDENTAL RELEASE MEASURES

| Personal precautions | Spilled pellets may cause slipping hazard <br> and the risk of tumbling. Avoid areas with the <br> scattered air-born dust. Do not inhale the <br> dust. Avoid contact of the melted material <br> with the skin or eyes. |
| :--- | :--- |
| Environmental precautions | Do not drain spilled material in the <br> canalization system |
| Recommended clean-up methods | Sweep spilled material and place it in <br> appropriate packages (big-bags) or clean <br> containers. |
| According to the level of contamination, the <br> spilled material may be recycled, or disposed <br> in compliance with the relevant waste <br> management legislation |  |

## SECTION 7. HANDLING AND STORAGE

Handling

Storage

Keep to all fire-fighting measures (do not work with open flame, keep away from all sources of ignition, do not smoke). Prevent dust formation and electrostatic discharging Prevent accidental releases of the material in the environment during the manipulation

Storage facilities must fulfill all fire safety requirements for buildings, and all electrical appliances must be compliant with the applicable regulations. Store the product in dry, well-ventilated roofed storehouse. Protect from direct sunlight. Recommended storage temperature: $-20^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$. The product should be kept at least 1 m from the heat sources. Prevent accidental releases of the material in the environment during the storage.

Stacking of pallets is not advised by GRUPA AZOTY POLYOLEFINS

## Specific use(s)

Not specified

## SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

## Exposure limit values

## Exposure controls

## Occupational exposure controls

Allowed exposure limit value for the whole concentration of polypropylene dust in the air on the workplace is $5 \mathrm{mg} / \mathrm{m}^{3}$

Recommended method for monitoring of polypropylene dust in air on workplace gravimetry and dustmeter.

Workplace protective measures:

- in case of dust formation use adequate ventilation.
- installation of the exhaust ventilation equipment over the processing appliances is recommended to exhaust vapors from the melted polypropylene.

Individual protective measures:

- The workers should wear personal protection equipment (PPE) for the protection of eyes
Respiratory system, skin, foots and hands, as follows:
- Eyes: - safety goggles
- Respiratory system: - ventilation system exhausting dust and vapors is normally required, if not adequate, use respirator.
- Skin: - protective clothing Legs: - closed shoes, slip-resistant
- Hand: - protective gloves made of paraaramid/carbon composite fabric, with the heat insulation to min. $270^{\circ} \mathrm{C}$ and leather sleeves for the forearm protection. For example, five-fingers gloves from KCL, type "Karbo TECT with the leather sleeves" (heat insulation to $350^{\circ} \mathrm{C}$ ) may be used.


## SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

## General information <br> Important health, safety and environmental information

appearance: solid colour: colourless odour: odourless

- pH-value: not defined
- boiling point ( $\left.{ }^{\circ} \mathrm{C}\right)$ : not determined
- flash point ( $\left.{ }^{\circ} \mathrm{C}\right): 350-370$
- low explosion limit (dust) ) (g/m³): 32
- oxidizing properties: none
- vapor pressure at $20^{\circ} \mathrm{C}$ : not defined
- density (kg/m3): 900-910
- water solubility at $20^{\circ} \mathrm{C}(\mathrm{g} / \mathrm{l})$ : insoluble
- partitioning coefficient n-octanol/water: not determined
- viscosity at $20^{\circ} \mathrm{C}$ (mPa s): not defined at specified temperature
- vapor density: not defined
- evaporation speed: not defined


## Other information

- melting point (pellets), ( ${ }^{\circ} \mathrm{C}$ ): 133-165
- ignition temperature (pellets), $\left({ }^{\circ} \mathrm{C}\right)$ : 370-390
- ignition temperature (settled dust of the polymer), $\left({ }^{\circ} \mathrm{C}\right): 350$
- minimum ignition energy (J): 0,08
- combustion heat ( $\mathrm{MJ} / \mathrm{kg}$ ): 45
- bulk density (pellets), (kg/m³): 470-600


## Conditions to avoid

Materials to avoid

The substance alone is stable at normal temperatures.

Avoid heating over $300^{\circ} \mathrm{C}$. Keep away from the sources of ignition and electrostatic discharges

Chlorine, fluorine, strong oxidizing agents

Decomposition under the higher temperatures in the air atmosphere may produce $\mathrm{CO}, \mathrm{CO}_{2}$ and $\mathrm{H}_{2} \mathrm{O}$.

## SECTION 11. TOXICOLOGICAL INFORMATION

## Acute adverse effects on human health

## Sensitization

Repeated dose toxicity
CMR effects (carcinogenicity, mutagenicity, reproduction toxicity)

According to current state of expert knowledge this substance is not considered as hazardous for human and has no adverse effects on human health.
Acute animal toxicity

- LD50 intraperitoneally - rat > $110000 \mathrm{mg} / \mathrm{kg}$
- LD50 intravenous - rat > $99000 \mathrm{mg} / \mathrm{kg}$

The substance has no known sensitization effects
not determined
The substance has no known CMR effects

## SECTION 12. ECOLOGICAL INFORMATION

## Ecotoxicity

Mobility
Persistence and degradability

Bio-accumulative potential
Results of PBT assessment
Other adverse effects
not determined
not determined
This substance has no harmful effects in the environment. It is a foreign substance in the environment with very slow degradation. The degradation is mainly caused by UV irradiation. The substance is insoluble in the water.
not determined
not determined
The product is not considered as harmful or dangerous material.

## SECTION 13. DISPOSAL CONSIDERATIONS

Recommended methods for the product disposal

In case of accidental spillage of the product (pellets of polymer) avoid product entering the canalization system, as it may cause mechanical blockage of the canalization system. Sweep mechanically and transport for further processing, recycling, or dispose in compliance with the relevant waste management legislation. In all other cases use

|  | in compliance with the relevant waste <br> management legislation. |
| :--- | :--- |
| Recommended methods for the disposal | energetic waste utilization, material waste <br> utilization |
| Relevant waste management legislation | Waste polypropylene is classified according <br> the Decree HR No. CLXXXV/2012 |

SECTION 14. TRANSPORT INFORMATION

Transport classification

Specific precaution measures for the transport

The substance is not classified as dangerous according to relevant transport regulations.
not stated

## SECTION 15 . REGULATORY INFORMATION

Chemical Safety Assessment

## Package labeling

Other applicable legislation, regulations, and directives
not determined.
Not needed (the substance is not classified as dangerous according to the Act of National Council of HR No. 98/2001 Coll. and the Directive 67/548/EEC), and Regulation (EC) No 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

European Union: Regulation No. 1907/2006 of the European Parliament and of the Council (EC) concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, Act of the National Council of HR No. XXV /2000 Coll. of Law, on chemical substances and chemical preparations, Act of the National Council of HR No. XLIII/2000 Coll. of Law, on waste and on amendment of certain acts,

Act of the National Council of HR No. 44/2000 (XII.27) EüM Coll. of Law, on dangerous materials and preparations on amendment of certain acts.

## SECTION 16. OTHER INFORMATION

## Access to information

According to the Article 35, Regulation EP and EC NO. 1907/2006, workers and their representatives shall be granted access by their employer to the information provided in the safety data sheet in relation for this
preparation that they use or may be exposed to in the course of their work. Changes made in the revision: 1.3; 1.4 2. 13.3. This material safety data sheet was prepared according to the Regulation (EC) No. 1907/2006 of the European Parliament and of the Council. It contains information important for the health and safety of the user and for the protection of the environment. This information does not replace qualitative specifications and should not be considered as a warranty of suitability and applicability of this product for any specific application. The above mentioned information is based on our current level of knowledge and is in compliance with our legislative regulations. The consumer is responsible for the adherence to the relevant regional legislative regulations.

