

RTP Green Fuel

Product Stewardship Summary

Chemical Name:	RTP Green Fuel
Synonyms:	Fast Pyrolysis Bio-oil; pyrolysis liquid
CAS Number:	1207435-39-9
EC (EINECS) Number:	692-061-0
Revision number:	1-2022

- Chemical identification and uses: RTP green fuel is a highly viscous organic liquid with a dark brown to black color. It is used as a fuel in mobile or fixed combustion plants of mineral oil products as well as fuels in closed systems.
- **Potential exposures:** Exposure to RTP Green Fuel can occur in industrial/manufacturing facilities where the chemical is handled. Workers risk exposure primarily through inhalation, skin and eye contact. Good manufacturing and industrial hygiene practices should be followed to prevent or reduce contact. See the Safety Data Sheet (SDS) for additional information.
- **Human Health hazards:** RTP Green Fuel can be fatal if swallowed enters the airways. It also causes severe skin burns and eye damage. It contains materials which can cause cancer and is classified as a human carcinogen. One should refer to See the Safety Data Sheet (SDS) for additional information and any protective information.
- Environmental Health hazards: It is harmful to aquatic life with long lasting effects and is not readily biodegradable.
- Please contact us at PMTPSCustomerCare@Honeywell.com for more information. Additional information may also be found at the following links:

ECHA-RTP Green Fuel



This product stewardship summary is intended to give general information about the chemical or categories of chemicals addressed. It is not intended to provide an in-depth discussion of all health and safety information. Additional information on the chemical is available through the applicable Material Safety Data Sheet which should be consulted before use of the chemical. The product stewardship summary does not supplant or replace required regulatory and/or legal communication documents. Statements concerning use of our products are made without warranty that any such use is free of patent infringement and are not recommendations to infringe any patent.