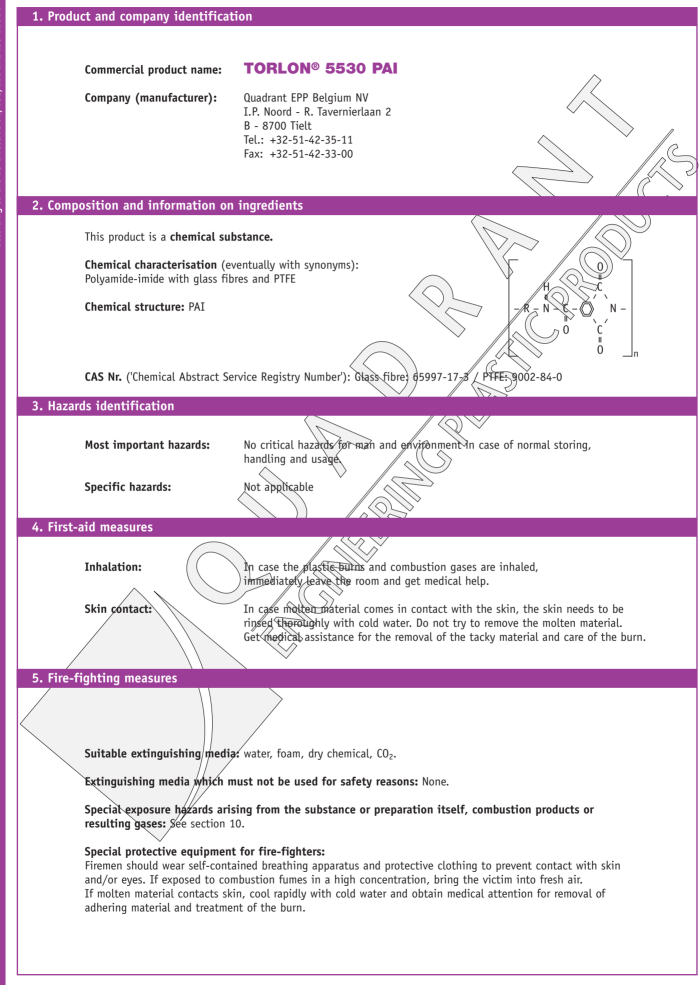
-> POLYAMIDE-IMIDE [PAI-GF30]





>> POLYAMIDE-IMIDE [PAI-GF30] TORLON® 5530 PAI

6. Accidental release measures



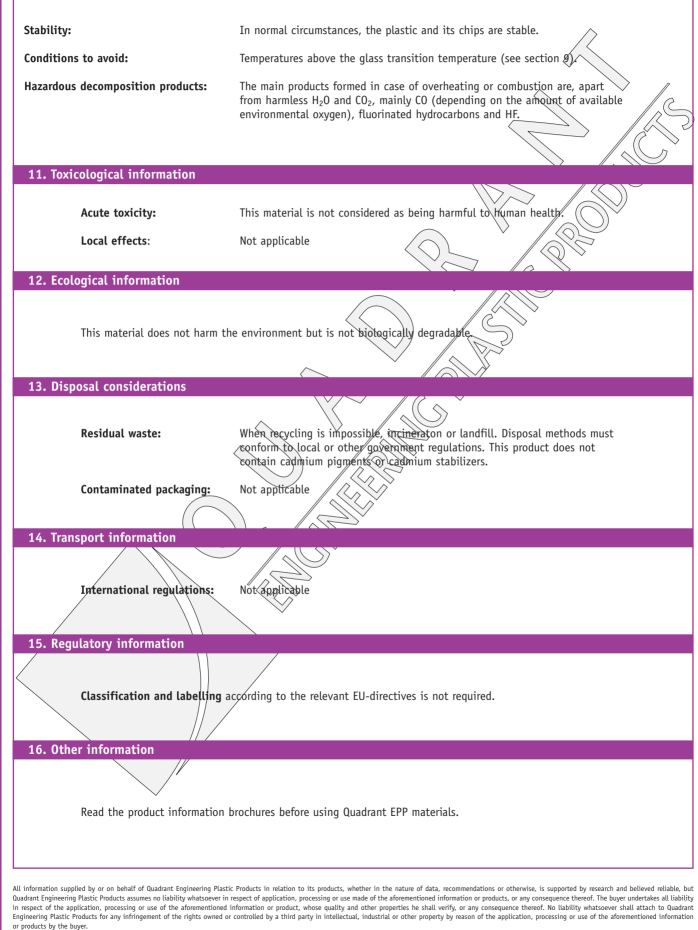
No.

| | Personal precautions: | Not applicable | |
|---|--|---|---------------|
| | Environmental precautions: | See section 12 & 13 | \mathcal{A} |
| | Methods for cleaning up: | See section 13 | |
| | | | , c |
| 7. Handling and storage | | | |
| Handling: Storage: | Technical measures: Precautions: Safe handling advice: Technical measures: Safe storage conditions: Incompatible products: Safe packaging materials: | Not applicable During machining of the stock shapes, evacuate swarf to prevent sk or tripping hazard Not applicable Inert under normal storage conditions Not applicable Not applicable | inpring |
| 8. Exposure controls / personal protection | | | |
| Engineering measures to minimize worker exposure: None. | | | |
| Personal p | Respiratory protection: Hand protection: | None (except when the product burgs fr. section 4 & 10). Gloves in case of frequent contact with warm material. Safety gaggles during machining | |
| Industrial hygiene: Follow good standard industrial practice. No special precautions. | | | |
| | | | |
| 9. Physic | cal and chemical properties | Form: Stock shapes (plate, rod and tube) Colour: Khaki grey | ACCORDING TO |
| Odour: | | No special odour | |
| Change in physical state: | | Boiling point/boiling range: Not applicable Glass transition temperature: 280°C | |
| Flash poin | rt: / | Not applicable | |
| Vapour pressure: | | Not applicable | |
| Self igniti | on temperature: | > 500°C | ASTM D 1929 |
| pH: | | Not applicable | |
| Density (a | t 23°C): | 1.61 g/cm ³ | ISO 1183 |
| Solubility | in water: | Negligible | |
| Thermal de | ecomposition: | _ | |

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10. Stability and reactivity



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