

# **Product Handling Information Sheet**

## Trovidur® EC-N

Company

Name/Address: Röchling Engineering Plastics SE & Co. KG

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2. Product details

Product/Article: Technical semi-finished product or machined part

PVC-U Abbreviated terms:

Material characterisation: Amorphous, plastic

Main components: Polyvinyl chloride, stabilizers and Additive

Dioctyl-tin-combinations (DOTE – CAS no. 15571-58-1) Components subject to labelling:

in bound form

Classification according to REACh: Article

Notes:

3. Product characteristics

Form/State: Firm

Colour: Natural or coloured Odour: Nearly odourless

Density: 1,30 - 1,60 g/cm<sup>3</sup> (ISO 1183)

Melting range: 130°C – 180°C (DSC)

Glass transition temperature:

Thermal decomposition: > 180°C Ignition temperature: > 450°C

Notes:

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Special risks for mankind and the

environment:

None

Notes: -

5. Handling and Storage

Handling: Product can be worked with commercially machines

and tools.

Before machining the product should have room temperature and/or to be stored for min. 24h under

normal climatic conditions

While the processing sufficient for enough airing or by

smoke attack provide for a extraction

Storage: Horizontally, dry, protected against frost and climatic

influences

Do not store with flammable materials

Safety measures: -

Notes: By the processing under high temperatures gases can

outcome, these gases can cause irritation the eyes and

respiratory tract

6. Transport

Transport: Non dangerous goods according to the transport

regulations

Secure against slipping

Notes: -

7. Fire – fighting measures

Suitable extinguishing agents: Water mist, foam, dry powder extinguishing agents

Potential combustion products: Carbon monoxide, carbon dioxide, hydrochloric acid,

hydrocarbon

Necessary protection equipment: Complete protection equipment for fire-brigade

Use self-contained air respirators during strong smoke

and steam development

Notes: Molten product has to be cooled with water. Fire

residues must be collected and disposed of according

to the local instruction

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8. Disposal references

Recyclability: Check possibility of recycling

EC Waste Catalogue: The product is classified in accordance with the

European-Waste Catalogue (EWC) as "Not

dangerous"

EC Waste Code: 120105 Plastics shavings and turnings

200139 Plastics of Separately collected fractions

Waste removal: Has to be conveyed to a suitable dumping site or

combustion plant in accordance with local regulations

Notes: This material can to 100 % be recycled

9. References to marking, guidelines and regulations

Marking in accordance with

EEC-guidelines:

No labelling required

Other guidelines:

Notes: -

#### 10. Information about REACh

In accordance with the EU directive 1907/2006/EC (REACh), article 3, no. 3, our products are clearly defined as articles not subject to registration.

The European directive regarding chemicals no. 1907/2006 (REACh) enforced on 1st June 2007 stipulates Material Safety Data Sheets (MSDS) only for dangerous substances and preparations. Our products do not fall under this scope of REACh.

#### 11. Other information

The information in this document are based on our today's knowledge and represent no affirmation of characteristics. Existing laws and regulations are to be observed by the user of our product within his own responsibility.

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