

Trade name: Rigid PVC

Product code: Typ 4000 - 4999, 6000 - 6999, 8000 - 8900 Date: 02.01.2025

and \$70000 - \$79999 Page 1 of 5

1. Identification of substance/preparation and of the company

Trade name Rigid PVC

Company name West-Chemie GmbH & Co. KG

Gerhard-Grün-Straße 1 D-35753 Greifenstein

Contact person Florian Giersbach

Telephon 0049-2779-919-141 Fax 0049-2779-919-100

Emergency information Telephon 0049-2779-919-0

Use of substance/preparation For production of plastic products

like extrusion and injection moulding

2. Hazards identification

Labeling according to EC Directives

Not to apply

Explication of special hazards for human health

and environment

No hazardous product as specified in Directives 67/548/EEC and 1999/45/EC

3. Composition/information of ingredients

Chemical characterisation Rigid PVC compound

Calcium/Zinc stabilized

Dangerous ingredients None

4. First aid measures

General information No special measures are necessary.

After inhalation of decomposition products

Take fresh air. In case of problems consult

the doctor.

After skin contact After skin contact through hot PVC melt

use cold water. In case of problems consult

the docter.



Trade name: Rigid PVC

Product code: Typ 4000 - 4999, 6000 - 6999, 8000 - 8900 Date: 02.01.2025

and S70000 - S79999 Page 2 of 5

After swallowing Wash out mouth with clean water.

Consult doctor if feeling unwell.

After eye contact Rinse out with clean water.

Consult doctor if feeling unwell.

5. Fire-fighting measures

Suitable extinguishing media Carbon dioxide (CO2), water or sand

Extinguishing media which must not be used None

Special risks arising from substance or preparation itself, combustion products

resulting gases.

In case of fire the following flue gases

can be generate.

Carbon monoxide (CO) Carbon dioxid (CO2) Hydrochloric (HCL)

Special protective equipment for fire fighting

Do not stay in dangerous zone without suitable protecting clothing and self-contained breathing

apparatus.

Further information Fire-fighting water and residues of the fire

has to be disposed in accordance with

official state regulations.

6. Accidental release measures

Person-related precautionary measures Avoid inhalation of dust. Wear personal

protection clothes.

Environmental-protection measuresUse waterspray to bond the dust.

Prevent contamination of sewage and

waterbodies.

Procedures for cleaning up Collect mechanically and dispose

Further information Slip hazard caused by buried pellets



Date: 02.01.2025

Trade name: Rigid PVC

Product code: Typ 4000 - 4999, 6000 - 6999, 8000 - 8900

and \$70000 - \$79999 Page 3 of 5

7. Handling and storage

Eye protection

Advice of safe handling By thermal processing use aspirations of vapours

and sufficient ventilation.

Advice of protection against fire and explosion Measures to prevent electric charging.

Advice of clustering Do not store it together with food and

animal feed.

Further information The storage rooms has to be dry at normal

room temperatures.

Wear dust-proofed glasses

8. Explosure controls and personal protection

Further information of technical equipment: Look at item 7

Substances with workplace are related monitoring limits.

CAS-No.	Interval	Name of item	[mg/m³]	Comment
9002-86-2		Polyvinylchlorid	5	MAK
Further information			In case of excessive heat degradiation of PVC is possible. Do not suck gaseous products of decomposition. As well as dust particles during mechanical treatment.	
Respiratory protection			Required when dusts are generated.	
Hand protection			Use gloves	



Date: 02.01.2025

Trade name: Rigid PVC

Product code: Typ 4000 - 4999, 6000 - 6999, 8000 - 8900

and S70000 - S79999 Page 4 of 5

Skin protection Not required

Industrieal hygiene Change contaminated clothing. Wash hands

after working, do not eat, drink and smoke at the

workplace

9. Physical and chemical properties

Form Colour Depending on colouring Odour Only slightly perceptible

Further information > 100°C

Flash point > 190°C

Ignition temperatures > 300°C

Density > 1g/cm³

Bulk density 0,5-1,0 g/ml

Solubility in water Insuluble

10. Stability and reactivity

Thermal decomposition Temperatures >200°C can lead to a separation

of HCL.

Hazardous decompensation products

Hydrochloric gas (HCL)

in case of temperatures >200°C.



Date: 02.01.2025

Trade name: Rigid PVC

Product code: Typ 4000 - 4999, 6000 - 6999, 8000 - 8900

and \$70000 - \$79999 Page 5 of 5

Toxicological information

General information Since a long term experience we have

no information about dangerous impact. Every substances are bound in the matrix of the PVC pellets and

12. Ecological information

General information Depending on the insolubility in water

a mechanical separation is possible.

biological unavailable.

13. Disposal considerations

Advice on disposal Pellets and finished products can be recycled.

Wast disposal according to the official

state regulations.

Advice on packaging Handle contaminated packaging in the same way

as the pellets itself. Disposal in compliance

with official state regulations.

14. Transport information

Land transport (ADR/RID)

Not a hasardours substance with respect to these

transportation regulations.

15. Regulatory information

Advice on labelling According to the EC Directives this preparation

requires no special labelling.

Water contamination Not water contaminating

16. Other information

Further information

This information is based on our current knowledge and experiences. It discribes our product in regards to possible safety requirements, but does not constitute a promise of product characteristics and is not the base of a contractual relationship.