

MATERIAL SAFETY DATA SHEET

Heterogeneous Vinyl

SECTION 1: PRODUCT AND COMPANY IDENTIFICATION:

PRODUCT NAME:

Concept 70 Optimise 70

Isafe 70 Colours

Isafe 70 Design

Isafe 70 Woods

Nomad

Silento 50

Tirreno 70

Tempo

Logitex Max

Centra

Planet

Mars

MANUFACTURER:

IVC BV (International Vinyl Company)

ADDRESS:

Nijverheidslaan 29, 8580 Avelgem, Belgium

DATE: 03/04/2020

EMERGENCY PHONE: +32 56 65 32 11

FAX PHONE: +32 56 65 32 29

SECTION 2: COMPOSITION/INFORMATION ON INGREDIENTS

PVC Floor Covering: there are no substances in the product presenting a health or environmental hazard within the meaning of the Chemicals Regulations

SECTION 3: HAZARDS IDENTIFICATION

These products are non-hazardous.

SECTION 4: FIRST AID MEASURES

POTENTIAL HEALTH EFFECTS

EYES: no hazards and no specific measures required SKIN: no hazards and no specific measures required INGESTION: no hazards and no specific measures required

INHALATION: no hazards and no specific measures required



SECTION 5: FIRE-FIGHTING MEASURES

Suitable extinguishing media: water spray, foam, dry powder, CO₂.

Special exposure hazard arising from combustion products, resulting gases: hazardous combustion products like carbon monoxide and hydrogen chloride.

Special protective equipment for fire fighting: Use respiratory protection independent of recirculated air

SECTION 6: ACCIDENTAL RELEASE MEASURES

Personal precautions: No special measures required Environmental precautions: No special measures required Methods for cleaning up: Dispose of according to regulations

SECTION 7: HANDLING AND STORAGE

HANDLING: no special requirements

STORAGE: Stable in storage unaffected by climatic conditions. Store in a dry well ventilated area

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Personal Protective Equipment: none required.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE: heterogenous vinyl rolls in different designs / colours

ODOR: odourless PHYSICAL STATE: solid

SECTION 10: STABILITY AND REACTIVITY

If stored and handled according normal practices, the product is stable and nohazardous reactions are known.

Thermal decomposition (<200° C) can evolve hydrogenchloride and carbon monoxide vapours.



SECTION 11: TOXICOLOGICAL INFORMATION

No toxicological effects have been reported to date.

SECTION 12: ECOLOGICAL INFORMATION

The floorings have no mobility in soil, are insoluble in water and will not biodegrade

SECTION 13: DISPOSAL CONSIDERATIONS

Dispose of in accordance with local and national legislation (prefered dispose by recycling). Packaging: dispose by recycling.

SECTION 14: TRANSPORT INFORMATION

The PVC floorings are not classified as dangerous for transportation

SECTION 15: REGULATORY INFORMATION

The PVC floorings are defined as "not hazardous" in the Chemicals Hazard Information

SECTION 16: OTHER INFORMATION

IVC BV has prepared this safety data on the basis of its best knowledge and information available at the present day. IVC gives no guarantee and disclaims responsibility for individual items being incomplete or incorrect. Furthermore, IVC gives no guarantee that all possible measures are contained within the safety data sheet (including exceptional circumstances)