### Safety Data Sheet & Product Data Sheet for Nanotape



#### 1. Product and Company Identification

- Product Name: Nanotape
- Usage: Multi-purpose adhesive tape for household, office, industrial applications
- Manufacturer/Distributor: Meisterwerk / Dumundu Ventures OÜ, Harju maakond
- Contact Information: Pudisoo küla / Männimäe, 74626 Kuusalu vald, Estonia, info@reorda.de

#### 2. Composition/Information on Ingredients

- Main Components: Acrylic gel, Polyurethane, Silicone (optional)
- Hazardous Ingredients: No hazardous ingredients according to applicable regulations.

#### 3. Potential Hazards

- Physical Hazards: None known.
- Health Hazards: None when used properly.
- Environmental Hazards: None known.
- **Warnings:** Not suitable for children under 3 years. Swallowing or inhaling small parts may cause choking hazards. Keep out of reach of children.

#### 4. First Aid Measures

- Inhalation: Not applicable.
- Skin Contact: Wash with soap and water if irritation occurs.
- Eye Contact: Rinse thoroughly with water and seek medical advice if irritation persists.
- Ingestion: Rinse mouth with water. Seek medical assistance if symptoms occur.

#### 5. Firefighting Measures

- Suitable Extinguishing Media: Water spray, foam, CO<sub>2</sub>, dry powder.
- Special Protective Equipment: Use protective clothing and breathing apparatus.

#### 6. Accidental Release Measures

- Personal Precautions: No special measures required.
- Environmental Precautions: Prevent from entering drains or waterways.
- Cleanup Methods: Collect using appropriate materials and dispose of properly.

#### 7. Handling and Storage

- Handling: Apply only to clean, dry surfaces.
- Storage: Store in a cool, dry place. Protect from direct sunlight.

#### 8. Exposure Control and Personal Protection

• Respiratory Protection: Not required.

Hand Protection: Not required.Eye Protection: Not required.

• Body Protection: Not required.

#### 9. Physical and Chemical Properties

• Appearance: Transparent, flexible tape

• Odor: Odorless

pH Value: Not applicable
 Melting Point: Not applicable
 Flash Point: Not flammable
 Density: Approx. 1.0 - 1.2 g/cm³

· Solubility: Insoluble in water

#### 10. Stability and Reactivity

• Stability: Stable under normal conditions of use and storage.

• Incompatible Materials: Strong acids, bases, solvents.

#### 11. Toxicological Information

• Acute Toxicity: No known toxic effects.

• Skin Irritation: None when used properly.

• Eye Irritation: Possible if in direct contact.

#### 12. Ecological Information

• Ecotoxicity: None known.

• Biodegradability: Not biodegradable.

#### 13. Disposal Considerations

Dispose of in accordance with local regulations. Do not release into the environment.

#### 14. Transport Information

• Transport Classification: Not classified as hazardous under ADR, RID, IMDG, IATA regulations.

#### 15. Regulatory Information

• This product is not classified as hazardous under applicable regulations.

#### 16. Other Information

• This data sheet reflects our current knowledge as of the preparation date.

Revision Date: 16.03.2025



# Wichtig! Vor Gebrauch lesen!

-Benutzen Sie mehrere STREIFEN & PLAZIEREN Sie schwere Gegenstände näher an der Wand!

-Reinigen Sie die Oberfläche vor dem Gebrauch & 3 Min. lang gleichmäßig Druck ausüben! -Erreichen der maximalen Haftkraft nach 24

Stunden.

Achtung! Dieser Beutel ist kein Spielzeug! Bitte on Babys und Kleinkindern ferhalten! Nicht über den Kopf ziehen! Erstickungsgefahr! EN: Attention! This bag isn't a toy! Keep away from babies and toddlers! Asphyxiation warning!

Do not pull it over your head!



# **ACHTUNG! VOR GEBRAUCH LESEN!!!**

## GEEIGNETE UNTERGRÜNDE

**FLIESEN** 

**MARMOR** 

**PLASTIK** 

METALL

**FARBE & TAPETE** \* Rückstände möglich

HOLZ \* Rückstände möglich

DIE KLEBEKRAFT WIRD MIT DER ZEIT IMMER STÄRKER

20 Min NACH DEM ANBRINGEN

2 H NACH DEM ANBRINGEN

24 H NACH DEM ANBRINGEN