Manufacturer and Responsible Party:

QuickClick sp. Z O.O.

Grochowska 23/31 mag i

Warsaw 04-186

Poland

NIP: PL113-289-37-80

Regon: 362209283

KRS: 0000920351

BDO: 000135805

LUCID (DE):DE1234965516350

informacja@quickclick.pl

SAFETY INSTRUCTIONS FOR THE "PVC" CATEGORY

1. Introduction

This document outlines the safety guidelines and proper use of products in the "PVC" category. This includes items such as **reflective films**, **Mylar films**, **protective covers**, **PVC tapes**, **and other plastic accessories for specialized applications**. Following these guidelines ensures user safety and long-lasting product use.

2. General Safety Guidelines

- Store **PVC products** in a dry, cool, and well-ventilated place, away from heat, fire, and UV radiation.
- Before use, ensure the product is free of visible damage, such as cracks, cuts, or deformations
- Do not heat or burn PVC materials the released fumes may be toxic.
- Use products strictly as intended and according to the manufacturer's instructions.

- Keep films and PVC products out of reach of children and pets to prevent choking or injury hazards.
- foil is not a food product

3. Precautions During Use

- Mounting and Cutting Films Use appropriate tools, such as scissors or cutting knives, to ensure precise and safe trimming of the material.
- Reflective and Mylar Films Avoid excessive bending or stretching, as this can cause damage to the film.
- Avoid Overloading Do not overload PVC covers or shields beyond their specified load capacity.
- Caution with High Temperatures Do not use PVC products near high-temperature devices.
- **Cleaning** Clean PVC products with a damp cloth and mild cleaning agents, avoiding abrasive or corrosive substances.

4. Maintenance and Storage

- Store films and PVC accessories in their original packaging or rolled up to prevent deformation.
- Avoid prolonged exposure to direct sunlight, which can weaken the material structure.
- Regularly inspect the condition of PVC products and replace damaged components with new ones.
- Dispose of used or damaged PVC products according to local plastic recycling regulations.

5. Emergency Procedures

- **Tears or Cuts in Films** Remove the damaged material and replace it to maintain functionality.
- **Contact with Fire** If PVC products catch fire, immediately use a foam or powder extinguisher and ventilate the area.
- Choking Hazard If small PVC components are swallowed or cause choking, seek medical assistance immediately.
- **Mechanical Damage** Do not use products with visible structural damage, as they may lose their protective properties.

Final Remarks

Following these guidelines ensures safe and effective use of PVC products, including reflective and Mylar films. Regularly monitor the technical condition of the products and ensure proper storage and maintenance.

Safety First!