SAFE KIT COMPOSITION

1. Light-Reflective Stickers on Baby Transport (a Kit of 7 Stickers)



Description

The stickers are made of Oralite 5200 light-reflective film used for manufacture of road signs. This is weatherproof self-adhesive film that is resistant against erosion and solvents. Light reflection coefficient: 50 Cd. Light-reflective sticker will improve safety on the road, ensuring 100 m visibility of the baby transport by drivers.

Operation Manual

It is recommended to apply stickers to a cleaned, degreased dry surface. To increase sticker service life, avoid touching the adhesive layer.

Storage Conditions

Store in a clean dry place away from direct sunlight in order to preserve product quality and color.

2. BABY ON BOARD Car Sticker

Operation Manual

Apply the sticker to the car rear window after cleaning and degreasing the glass surface. The window may be degreased by alcohol or white spirit. Apply neatly, smoothing the sticker surface.

Storage Conditions

Keep in a clean dry place away from direct sunlight in order to preserve product quality and color.



3. Coreflect Prismatic Retroreflector

Description

Coreflect prismatic retroreflector is a simple and effective method to make you visible on the road (up to 200 m in dim light, up to 400 m in driving light). In daytime the Coreflect retroreflector is an accessory that gladdens children, and under poor visibility conditions it becomes an important safety guard for pedestrians on the road. Coreflect retroreflectors are the most effective among all their counterparts presented in the world market. They have a more 1000 C.I.L. light reflection factor, 2.5 times exceeding the minimum requirements of EN



13356 standard. Its high quality and reliability are confirmed by international certificates: ISO/TS 16949, ISO 9001, ISO 14001.

Operation Manual

Fasten the retroreflector to your backpack, bag or clothes with the help of a chain with a latch (included in the kit).

Manufacturer country - Finland.

4. Luminophore Silicone Bracelet



Description

A luminophore silicone bracelet is a stylish accessory making you visible after dark. The size is standard $(202 \times 12 \times 2 \text{ mm}, \emptyset 65 \text{ mm})$. The bracelet is soft, elastic, heat-resistant. It is made of hypoallergic silicone.

Service Life

Enduring silicone and solid structure without a latch make this model of bracelet durable.

Storage Conditions

Store away from open flame sources, at -40°C...+75°C temperature.

5. Light Reflective SLAP Bracelet

MAEMA SAFEKIT

Description

When straightened, a SLAP bracelet looks like a ruler. After a light slap on a wrist, it twists around it, turning in a stylish bracelet. A SLAP bracelet has a flexible basis (a steel strap). It is coated by a light reflective PVC. Its size is universal (270 x 30 mm). Light reflection coefficient: 550 Cd/(lx·m2). It is well visible in headlamp light, allowing drivers to see you several dozen meters earlier.

Operation Manual

Thanks to its universal size and ability to twist, a SLAP bracelet can be easily worn both on a bare arm or leg or over a sleeve of your clothes. It can be worn by both children and adults.

Storage Conditions

Keep away from open flame sources.

6. Light Reflective Key Fob

Description

The key fob is made of Oralite 5200 light-reflective film used for manufacture of road signs. Light reflection coefficient: 50 Cd. The key fob improves pedestrian safety after dark. With the help of a ball chain* it is fastened to clothes, a bag (backpack) or another open place.

*The ball chain is delivered separately from the key fob (on the packing tube).

Storage Conditions

Keep away from open flame sources.

