## Product Name: APP EMBLEM TAPE. <br> APP No.: 040920.

All -purpose assembly Acrylic tape used to fix emblems and brand marks to car body.Resistant to weather conditions. Acrylic adhesive guarantees good shear resistance,permanent bonding and resistance to car wash.
Package: 5 sheets.
Sheet dimensions: $100 \mathrm{~mm} \times 200 \mathrm{~mm}$.
Technical Data:
Adhesive type: Acryl.
Adhesive colour: Colourless, clear.
Adhesive thickness: 0.04 mm .
Adhesive bond: $18.5 \mathrm{~N} / 25 \mathrm{~mm}$.
Thermal resistance: $\quad$ from $-40^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$, short time up to $+200^{\circ} \mathrm{C}$.
UV resistance :
very good.
Resistance to moisture: very good.
"Carrier" material: silicone paper
"Carrier" colour: white.
"Carrier" thickness: 0.08 mm .
Use:

- For indoor and outdoor use
- Fixing of marks, emblems and letters
- Positioning of elements e.g. electronic engineering.

[^0]
# TECHNICAL INFORMATION <br> Preparation Date: 13.05.2014. <br>  <br> Product Name: APP EMBLEM TAPE. <br> APP No.: 040920. 

Updating Date: 13.05.2014.

Page 2 from 2

Properties:

Base:

Application:

The bond features with high UV and moisture resistance. It guarantees high adhesive bond and good resistance to dynamic stress.

Before work commencement firstly carefully remove any dust, clean and degrease the surface. Tape is purposed for use on plastic, metal, glass, ceramic, wooden surfaces as well as on surface enamelled and covered with top coats.

Purposed for assembly works APP EMBLEM TAPE shall be used in temperature from $+15^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$.
Before use, firstly bring the bonded elements and tape to the same temperature. Remove sheet masking strip. Place the reversed emblem on the sheet and press against it. Alternately tear the emblem off and place it on the tape again to ensure high adhesive bond. Next position the emblem along with applied adhesive on the car body. Apply appropriate pressure to ensure good adhesive bond. Optimum adhesive bond is ensured after 24 h at temperature of $23^{\circ} \mathrm{C}$.

Storage:


Occupational safety:


Store in clean, dry and well ventilated spaces, at temperature $+10^{\circ} \mathrm{C}$ to $+30^{\circ} \mathrm{C}$.
Expiry time is 1 year, if storage followed in above specified conditions.

Product for professional use only. See: labels on containers and MSDS. User shall follow locally and regionally applicable industrial safety regulations.

[^1]
[^0]:    The above information is based on currently available data and knowledge on the product and its use. The information does not purport to be a description of product in terms of its quality, suitability for use in some conditions, nor does it guarantee any particular features. User shall follow instructions provided on label and MSDS. Producer is not responsible for any consequences and work effects that were influenced with factors beyond his control.

[^1]:    The above information is based on currently available data and knowledge on the product and its use. The information does not purport to be a description of product in terms of its quality, suitability for use in some conditions, nor does it guarantee any particular features. User shall follow instructions provided on label and MSDS. Producer is not responsible for any consequences and work effects that were influenced with factors beyond his control.

