

## DOT-CG-07-S/13-S

## **PVC clear gloss**

| Item                                     | Description   | Specification  |
|--|---|--|
| Composition                              | Type of support   | Monomeric PVC - 100 micron   |
|  | Available dimension   | 1,07-1,37*50m  |
|  | Finish  | clear gloss  |
|  |   | Front Layer: PVC 100 my ± 5 (150 gsm ± 5)  |
|  | Layers  | Liner: stabilized monosilicone kraft paper 120 my  |
|  |   | Back treatment: dot shaped pressure sensitive removable self-<br>adhesive polyacrylate adhesive 20 my  |
|  | Total thickness & weight  | 240 my ±5 (260 gsm ±5)   |
| Technical data                           | Elongation at Break (ASTM D638 M89 - %)   | > 150%   |
|  | Release force   | 0.1 ≤ x ≤ 0.15 N/25mm  |
|  | Peeling force (24h)   | 2.0 ≤ x ≤ 5.0 N/25mm   |
|  | Dimensional Stability (MD)-(ASTM D1204-02)  | ≤ 0.1 in   |
|  | Surface Tension (ASTM D2578-04°)  | 32 ÷ 36 dyne/cm  |
|  | Fire resistance (DIN 4102-1)  | B1   |
|  | Working temperature (24h after application)   | -20 ÷ 80 °C  |
|  | Application temperature   | 8 ÷ 30 °C  |
|  |   |  |
|  |   | rtant that the surface on which you are going to apply the product<br>fects before application, as required for any kind of applications. We<br>nerwise the adhesive can go permanent.   |
| Storage Period                           | must be appropriately clean and smooth and free of de<br>recommend applications of no more than 3 months, oth   | fects before application, as required for any kind of applications. We<br>herwise the adhesive can go permanent.<br>rature of 23 ± 2°C (min. 18°C, max. 25°C) and relative humidity of 40  |
| Storage Period<br>Printing Compatibility | must be appropriately clean and smooth and free of dei<br>recommend applications of no more than 3 months, oth<br>6 months under ordinary conditions at the mean tempe<br>65%. A high storage temperature and humidity may dec<br>- Suitable for screen printing and digital printing.<br>- Suitable for eco-solvent, UV Curable and Latex inks (La<br>working with other machines, tests before printing are i<br>Note: best printing conditions: 16-28°C, humidity 30-60<br><b>Notice:</b> when realizing saturated images, the die cutting<br>better to leave an edge of a few millimeters from the pr<br>cut the printed areas, it is highly recommended that the<br>or cured before cutting the selvedges.   | <ul> <li>fects before application, as required for any kind of applications. We herwise the adhesive can go permanent.</li> <li>rature of 23 ± 2°C (min. 18°C, max. 25°C) and relative humidity of 40 rease the ink absorption.</li> <li>atex: tested on Mimaki JV400LX und HP series 300/3000 (when recommended)</li> <li>%.</li> <li>at the edges of the printed image has to be avoided; it would be inted area, to prevent the image edges from curling. Anyway, if you</li> </ul>   |
| -  | must be appropriately clean and smooth and free of dei<br>recommend applications of no more than 3 months, oth<br>6 months under ordinary conditions at the mean tempe<br>65%. A high storage temperature and humidity may dec<br>- Suitable for screen printing and digital printing.<br>- Suitable for eco-solvent, UV Curable and Latex inks (La<br>working with other machines, tests before printing are in<br>Note: best printing conditions: 16-28°C, humidity 30-600<br><b>Notice:</b> when realizing saturated images, the die cutting<br>better to leave an edge of a few millimeters from the pr<br>cut the printed areas, it is highly recommended that the<br>or cured before cutting the selvedges.<br><b>Notes:</b> due to the wide number of ink producers and dig<br>tests before printing are recommended.<br>Complying with the Italian Decree-Law nbr. 133 issued of<br>inform that the product complies with the REACH regul | <ul> <li>fects before application, as required for any kind of applications. We berwise the adhesive can go permanent.</li> <li>rature of 23 ± 2°C (min. 18°C, max. 25°C) and relative humidity of 40 rease the ink absorption.</li> <li>atex: tested on Mimaki JV400LX und HP series 300/3000 (when recommended)</li> <li>%.</li> <li>at the edges of the printed image has to be avoided; it would be inted area, to prevent the image edges from curling. Anyway, if you ink drying process is completed, be aware that the ink is totally drye gital printing machines, weather conditions and printing variability on 14.09.2009 and published on the Italian <i>Gazzetta Ufficiale</i>, we ation with regard to the substances and chemicals. For further of the analyses worked out on the substances taken into</li> </ul> |



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