

## Product Information

DE-F720



<b>Material description:</b>	polypropylene film, white, glossy, biaxially stretched, top coated for car tires
<b>Applications:</b>	especially designed for identification of car tires and other rough surfaces
<b>Label stock thickness:</b>	60 µm, 45 g/m <sup>2</sup>
<b>Adhesive:</b>	CS5: rubber base adhesive, solvent-based
<b>Adhesive thickness:</b>	38 µm ± 10 %
<b>Adhesion:</b>	extremely strong permanent adhesive
<b>Adhesion power:</b>	25 N FTM 9
<b>Opacity:</b>	80 % DIN 53146/1
<b>Web material:</b>	glassine paper, white, highly transparent
<b>Web material thickness:</b>	56 µm, 64 g/m <sup>2</sup>
<b>Temperature range:</b>	- 20 °C up to + 40 °C
<b>Adhesion temperature:</b>	> + 10 °C
<b>Print methods:</b>	thermal transfer, flexographic, silkscreen, offset print
<b>Ribbon recommendation:</b>	DE-R89 (on unprinted surface)
<b>Storage:</b>	2 years at max. + 20 °C and 50 % r.h., no direct sunlight (non-compliance concerning storage conditions might lead to adhesive ooz and consequently to problems in processing the labels)

### Warranty:

Our recommendations are based on our most up-to-date knowledge and experience. As the products are used outside of our control we cannot take responsibility for any damage which may be caused when using the products. This product information sheet replaces all earlier ones. All information subject to change without notice.

**Dynamic Systems GmbH** • Inninger Straße 11 • 82237 Wörthsee • Telefon: 08153/9096-0 • Telefax: 08153/9096-96  
e-Mail: info@dynamic-systems.de • Internet: www.dynamic-systems.de • HRB Nr. 116251 Reg. Gericht München • V1.3

create date 2017-04-12