

	<b>DATA SHEET</b>	
Valid from: 21-01-2019	<b>FLEXIMARK® Tyre Label</b>	

Specially designed to meet the performance requirements of automotive tyre labelling.  
 Aluminum barrier foil prevents migration of components through the facstock.  
 Can be printed with thermal transfer printer and FLEXIMARK® Software.  
 Delivered on a roll.



**Technical data**

<p>Material:</p> <p>Adhesive:</p> <p>Operating temperature:</p> <p>Applying temperature:</p> <p>Recommended storage:</p> <p>Recommended ribbon:</p>	<p>White, machine coated wood free printing paper, laminated to an aluminum barrier foil.</p> <p>Permanent, rubber based.</p> <p>-20°C to +70°C</p> <p>min -0°C</p> <p>One year at 22°C +/-2°C and 50 +/-5% RH</p> <p>83259609 Ribbon R71 (110mm x 360m black resin)</p>
---	--

**Mounting:**

For maximum adhesive, leave label in place for at least 24h.

**Other product data:**

ETIM Classification: EC001530

**Advantages:**

Specially designed to meet the performance requirements of automotive tyre labelling.  
 Provides a superb anchorage of the label to the compound curved and extremely irregular surface of tyres.  
 Neglects the influences of surface contaminants such as mould release agents or components migrating from the rubber.  
 Easy printout with FLEXIMARK® Software and thermal transfer printer CAB.  
 Aluminum barrier foil prevents migration of components, thus avoiding the label from getting stained.

Creator: Fleximark/LR	Document: DB83290300EN FLEXIMARK Tyre Label Version: 02	Page 1 of 2
-----------------------	--	-------------

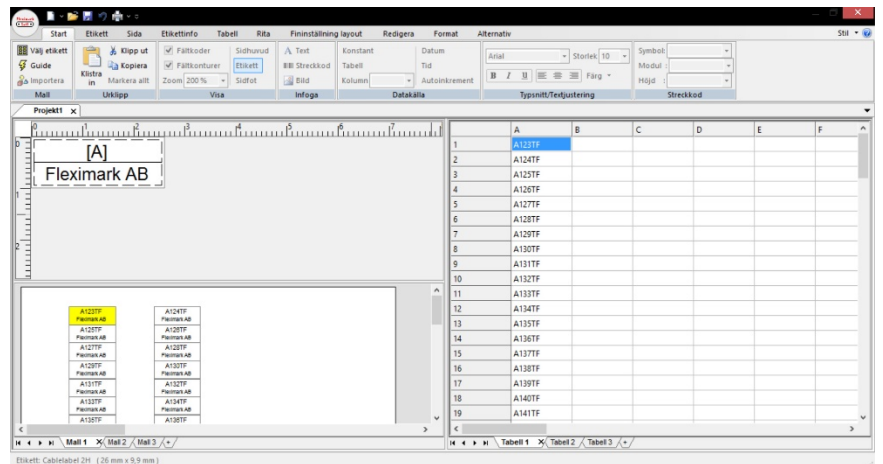
<b>DATA SHEET</b>		
Valid from: 21-01-2019	<b>FLEXIMARK® Tyre Label</b>	

**Product data:**

Part no.	Article designation	Size/Label WxL mm	Colour	Label/ Unit	Packaging unit	PU
83290300	FLEXIMARK Tyre label 75x99WH	75x99	White	1000	1000	1

**Related products**

FLEXIMARK® Tyre label can be printed with the help of FLEXIMARK® Software and a thermal transfer printer such as CAB-printers. Choose the right label in the software, insert your print data, and choose printer and print.



The thermal transfer printing method increases the smudge and scratch resistance of the printed surface and provides increased resistance to oils and chemicals as well. Within the FLEXIMARK® Marking assortment we have different thermal transfer printers available from CAB.

Thermal transfer printer CAB EOS combine all functions within an industrial printer with highest user comfort. Fleximark offers two printer EOS1 with rolls up to 155mm in diameter and EOS4 with rolls up to 210mm in diameter.



The CAB A4+ printer is built for uncompromising permanent operation and for high printing volumes. Ideal printers for industrial marking. The CAB printer A4+M/300 is especially suitable for shrink tube printing and narrow material.



**Note:**

Pictures are not to scale and do not represent detailed images of each product.

Creator: Fleximark/LR	Document: DB83290300EN FLEXIMARK Tyre Label Version: 02	Page 2 of 2
-----------------------	--	-------------