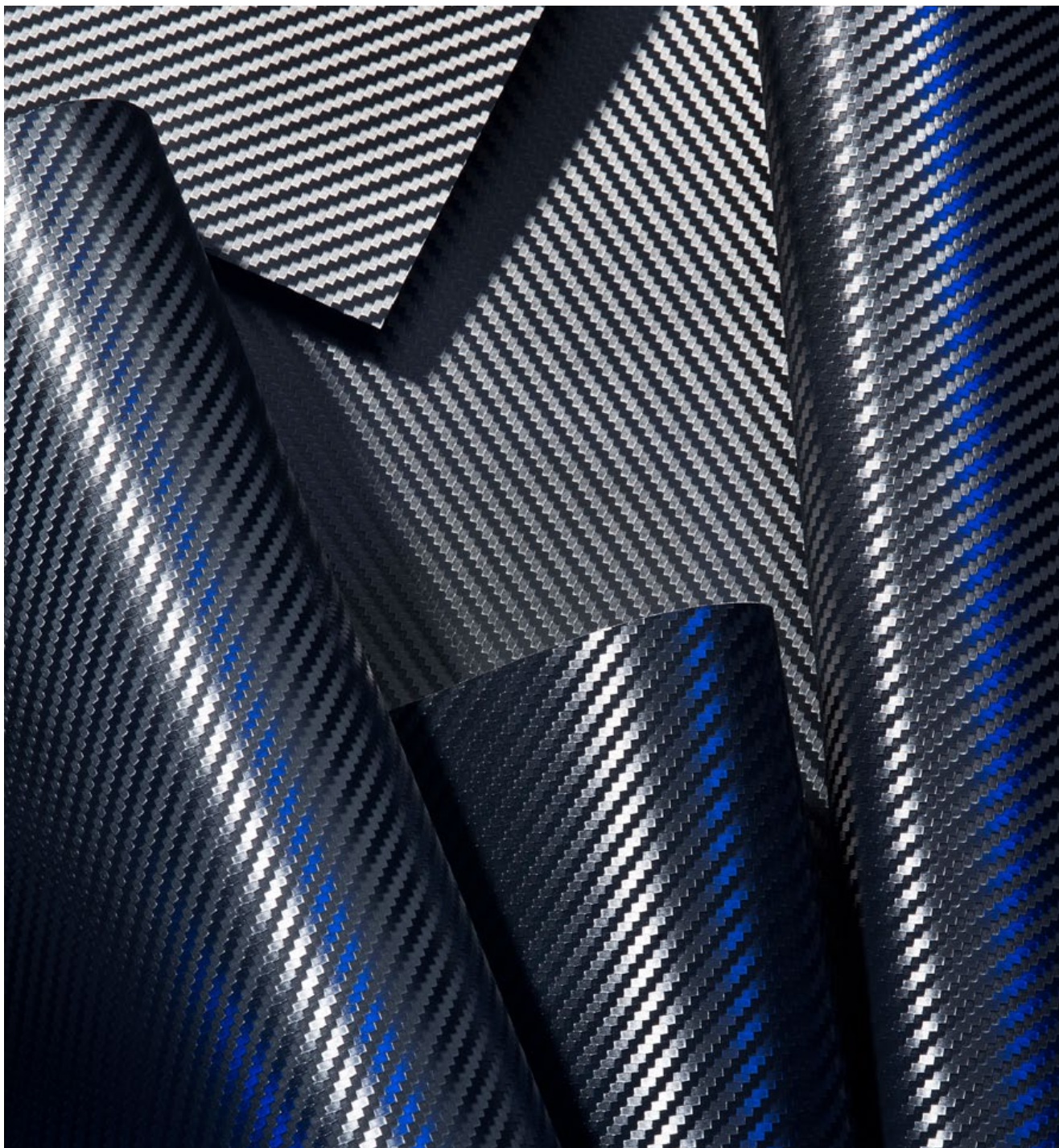


## CTW836F – Carbon Fibre Film

Calandered film with a Carbon fibre look



Dated: 7.2012

## CTW836F – Carbon Fibre Film

Calendered film with a Carbon fibre look

<b>Production</b>	Electro cut, hand cut, kiss cut, die cut
<b>Application Period</b>	Medium term applications
<b>Areas of Use</b>	Creating lettering and graphics for medium term application on the surfaces of vehicles. The fibre films have a carbon look and feel.
<b>Adhesive</b>	Pressure sensitive, transparent, permanent solvent based acrylic adhesive.
<b>Application Characteristics</b>	The new LG Hausys Airfree™ technology version 2 was developed for a quick, secure, time-saving coating without bubbles or the formation of folds. The initial adhesion compared to the previous Airfree version was reduced once more and it makes a playfully simple repositioning possible for the applicator during the coating. In doing so, it helps remedy even smaller coating errors without problems.
<b>Film Coat</b>	PVC
<b>Production Process</b>	Calendered
<b>Thickness</b>	0.18 mm
<b>Service Temperature Range</b>	-45 °C – +82 °C
<b>Application Temperature</b>	Minimum +10 °C
<b>Durability</b>	5 years
<b>Removability</b>	Permanent, repositionable