

## Wet-Wipe Labels

Adhesive technology plays a crucial role in the performance of labels for wet wipes, ensuring that the labels maintain their adhersion even after repeated use. This functionality is vital to preserve the freshness and hygiene of the wipes, as well as to provide a user-friendly experience.

We have perfected this aspect by developing advanced adhesive solutions specifically designed for wet wipes labels.

Our adhesives are engineered to maintain their strength and durability, even in challenging conditions like exposure to moisture and frequent handling. By combining innovative adhesive formulations with high-quality materials, we ensure that the labels reliably seal each time, supporting both product longevity and consumer satisfaction.



## Wet-Wipe Labels RS730



	PP CLEAR 90 TC	PP CLEAR 60 TC	PP CLEAR 50 TC
<b>Face</b> Basis Weight Thickness	82±2 90±3	54±3 58±3	45±2 50±3
Adhesive Peel Adhesion 90° Loop Tack Min. Appl Temperature Service Temperature	min. 100 min. 200 0 -20 / +80		
<b>Liner</b> Basis Weight Thickness	58±2 50±3		
<b>Laminate</b> Thickness	150±%10	120±%10	110±%10
<b>Width</b> Slit Rolls	±1		

## Wet-Wipe Labels RS730



	PP SOLID 90 TC	PP SOLID 60 TC	PP SOLID 50 TC
<b>Face</b> Basis Weight Thickness	83±3 90±3	56±3 58±3	48±5 50±5
Adhesive Peel Adhesion 90° Loop Tack Min. Appl Temperature Service Temperature	min. 100 min. 200 0 -20 / +80		
<b>Liner</b> Basis Weight Thickness	58±2 50±3		
<b>Laminate</b> Thickness	150±%10	120±%10	110±%10
<b>Width</b> Slit Rolls	±1		

## Wet-Wipe Labels RS730



	PET CLEAR 75	
<b>Face</b> Basis Weight Thickness	105 ± 2 75 ± 3	
<b>Adhesive</b> Peel Adhesion 90° Loop Tack Min. Appl Temperature Service Temperature	min. 100 min. 200 0 -20 / +80	
<b>Liner</b> Basis Weight Thickness	58±2 50±3	
<b>Laminate</b> Thickness	135±%10	
<b>Width</b> Slit Rolls	±1	