





## ZANLABEL GLOSS WS

Carta per etichette con doppio strato di patina, resistente all'acqua e agli alcali per eccellenti risultati in stampa.

**Metodi di stampa** Offset - Flexo - Gravure

Wet-strength   
 Alkali resistant 

### Caratteristiche e benefici

- Superficie liscia per eccellenti proprietà in stampa
- Eccezionale lucentezza degli inchiostri in stampa
- Eccellenti proprietà di etichettatura
- Resistenza all'acqua e agli alcali

### Settori di utilizzo
















- Alimentare
- Beverage
- Grafica e cosmetica

### Applicazioni

- Etichette acqua e colla per bottiglie a perdere e non
- Etichette acqua e colla per bottiglie PET
- Etichette avvolgenti

### Certificati

- Certificato FSC®
- Certificato PEFC™
- ISEGA

Proprietà*	Unità	Valori	Tol	*	Metodo di Test
 <b>Grammatura</b>	g/m <sup>2</sup>	<b>70</b> <b>75</b> <b>80</b>		nominale	
 Fogli		✓   ✓   ✓			
 Rotoli		✓   ✓   ✓			
 Spessore	µm	58   63   68	± 5%	medio	ISO 534
 Gloss	%	57   57   57	± 5	medio	ISO 8254-1 (75°) TAPPI
 Rugosità	fronte µm	< 1.1   < 1.1   < 1.1		massimo	ISO 8791-4
	retro µm	> 2.0   > 2.0   > 2.0		minimo	
 Cobb test	retro g/m <sup>2</sup>	16   16   16	± 4	medio	ISO 535 (60 sec)
 Opacità	%	86.5   87.0   90.0	± 1	medio	ISO 2471
 Oliopacity	%	77   78   79		valore indicato	according to ISO 2471 (reverse side)
 Punto di bianco	fronte	108   108   108	± 3	medio	ISO 11475 (CIE) / Elrepho SF 450
 Resistenza a trazione	(bagnato) MD N	16   16   16	± 3	medio	according to ISO 3781
	(bagnato) CD N	12   12   12	± 2		
 Caustic penetration	Sec	< 60   < 60   < 60		massimo	DIN 16524-6
 Caustic wash off time	Sec	< 100   < 100   < 100		massimo	DIN 16524-6
 Caustic resistance	visual	1   1   1			DIN 16524-7 (visual examination)
 Condizioni di test	50% RH a 23°C				ISO 187