

VIPLASTIC SRL

VIA LOMBARDIA, 70 - 24060 TELGATE (BG)

E-mail: info@viplastic.it Telephone: 035 830443 Company Website: <http://www.viplastic.it/>

Image	Product	Polymer	PSV														
	Film in bobina - ViCycle Lamina 100 - PIR	LDPE	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>100%</td> <td>-</td> <td>100%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	100%	-	100%	-	-	-	-		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	100%	-	100%	-	-	-	-										
	Dimension	da 70 mm a 2600 mm. Spessore da 18 micron a 200 micron															
Description	Film in bobina. Colore personalizzabile																
https://www.ippr.it/en/prodotti/film-in-bobina-vicycle-lamina-100/																	
	Film in bobina - ViCycle Lamina 30 - PCR	LDPE	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>30%</td> <td>30%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>70%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	30%	30%	-	-	-	-	70%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	30%	30%	-	-	-	-	70%										
	Dimension	da 70 mm a 2600 mm. Spessore da 18 micron a 200 micron															
Description	Film in bobina. Colore personalizzabile																
https://www.ippr.it/en/prodotti/film-in-bobina-vicycle-lamina-30-pcr/																	
	Film in bobina - ViCycle Lamina 30 - PIR	LDPE	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>30%</td> <td>-</td> <td>30%</td> <td>-</td> <td>-</td> <td>-</td> <td>70%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	30%	-	30%	-	-	-	70%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	30%	-	30%	-	-	-	70%										
	Dimension	da 70 mm a 2600 mm. Spessore da 18 micron a 200 micron															
Description	Film in bobina. Colore personalizzabile																
https://www.ippr.it/en/prodotti/film-in-bobina-vicycle-lamina-30/																	
	Film in bobina - ViCycle Lamina 40 - PCR	LDPE	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>40%</td> <td>40%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>60%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	40%	40%	-	-	-	-	60%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	40%	40%	-	-	-	-	60%										
	Dimension	da 70 mm a 2600 mm. Spessore da 18 micron a 200 micron															
Description	Tubolare, sacco. Colore personalizzabile																
https://www.ippr.it/en/prodotti/film-in-bobina-vicycle-lamina-40-pr/																	
	Film in bobina - ViCycle Lamina 40 - PIR	LDPE	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>40%</td> <td>-</td> <td>40%</td> <td>-</td> <td>-</td> <td>-</td> <td>60%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	40%	-	40%	-	-	-	60%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	40%	-	40%	-	-	-	60%										
	Dimension	da 70 mm a 2600 mm. Spessore da 18 micron a 200 micron															
Description	Tubolare, sacco. Colore personalizzabile																
https://www.ippr.it/en/prodotti/film-in-bobina-vicycle-lamina-40-pir/																	

	Product	Film in bobina - ViCycle Lamina 45 - PCR				Polymer	LDPE	PSV	PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material		
	45%	45%	–	–	–	–	55%		
	Dimension	da 70 mm a 2600 mm. Spessore da 18 micron a 200 micron							
	Description	Film in bobina. Colore personalizzabile							
https://www.ippr.it/en/prodotti/film-in-bobina-vicycle-lamina-45-pcr/									
	Product	Film in bobina - ViCycle Lamina 45 - PIR				Polymer	LDPE	PSV	PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material		
	45%	–	45%	–	–	–	55%		
	Dimension	da 70 mm a 2600 mm. Spessore da 18 micron a 200 micron							
	Description	Film in bobina. Colore personalizzabile							
https://www.ippr.it/en/prodotti/film-in-bobina-vicycle-lamina-45-pir/									
	Product	Film in bobina - ViCycle Lamina 50 - PCR				Polymer	LDPE	PSV	PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material		
	50%	50%	–	–	–	–	50%		
	Dimension	da 70 mm a 2600 mm. Spessore da 18 micron a 200 micron							
	Description	Tubolare, sacco. Colore personalizzabile							
https://www.ippr.it/en/prodotti/film-in-bobina-vicycle-lamina-50-pcr/									
	Product	Film in bobina - ViCycle Lamina 50 - PIR				Polymer	LDPE	PSV	PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material		
	50%	–	50%	–	–	–	50%		
	Dimension	da 70 mm a 2600 mm. Spessore da 18 micron a 200 micron							
	Description	Film in bobina. Colore personalizzabile							
https://www.ippr.it/en/prodotti/film-in-bobina-vicycle-lamina-50/									
	Product	Film in bobina - ViCycle Lamina 55 - PCR				Polymer	LDPE	PSV	PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material		
	55%	55%	–	–	–	–	45%		
	Dimension	da 70 mm a 2600 mm. Spessore da 18 micron a 200 micron							
	Description	Tubolare, sacco. Colore personalizzabile							
https://www.ippr.it/en/prodotti/film-in-bobina-vicycle-lamina-55-pcr/									
	Product	Film in bobina - ViCycle Lamina 55 - PIR				Polymer	LDPE	PSV	PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material		
	55%	–	55%	–	–	–	45%		
	Dimension	da 70 mm a 2600 mm. Spessore da 18 micron a 200 micron							
	Description	Tubolare, sacco. Colore personalizzabile							
https://www.ippr.it/en/prodotti/film-in-bobina-vicycle-lamina-55-pir/									

	Image	Product	Polymer				PSV	
		Film in bobina - ViCycle Lamina 70 - PIR	LDPE				PSV MixEco	
		Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
		70%	–	70%	–	–	–	30%
		Dimension	da 70 mm a 2600 mm. Spessore da 18 micron a 200 micron					
		Description	Tubolare, sacco. Colore personalizzabile					
https://www.ippr.it/en/prodotti/film-in-bobina-vicycle-lamina-70-pir/								
	Image	Product	Polymer				PSV	
		Film in bobina - ViCycle Lamina 80 - PIR	LDPE				PSV MixEco	
		Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
		80%	–	80%	–	–	–	20%
		Dimension	da 70 mm a 2600 mm. Spessore da 18 micron a 200 micron					
		Description	Film in bobina. Colore personalizzabile					
https://www.ippr.it/en/prodotti/film-in-bobina-vicycle-lamina-80/								
	Image	Product	Polymer				PSV	
		Film in bobina - ViCycle Lamina 85 - PIR	LDPE				PSV MixEco	
		Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
		85%	–	85%	–	–	–	15%
		Dimension	da 70 mm a 2600 mm. Spessore da 18 micron a 200 micron					
		Description	Film in bobina. Colore personalizzabile					
https://www.ippr.it/en/prodotti/film-in-bobina-vicycle-lamina-85-pir/								
	Image	Product	Polymer				PSV	
		Film in bobina - ViCycle Lamina 90 - PIR	LDPE				PSV MixEco	
		Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
		90%	–	90%	–	–	–	10%
		Dimension	da 70 mm a 2600 mm. Spessore da 18 micron a 200 micron					
		Description	Tubolare, sacco. Colore personalizzabile					
https://www.ippr.it/en/prodotti/film-in-bobina-vicycle-lamina-90-pir/								
	Image	Product	Polymer				PSV	
		Film in bobina - ViCycle Lamina 95 - PIR	LDPE				PSV MixEco	
		Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
		95%	–	95%	–	–	–	5%
		Dimension	da 70 mm a 2600 mm. Spessore da 18 micron a 200 micron					
		Description	Film in bobina. Colore personalizzabile					
https://www.ippr.it/en/prodotti/film-in-bobina-vicycle-lamina-95-pir/								
	Image	Product	Polymer				PSV	
		Film tubolare in bobina - Sacco - ViCycle Hood 100 - PIR	LDPE				PSV MixEco	
		Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
		100%	–	100%	–	–	–	–
		Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron					
		Description	Tubolare, sacco. Colore personalizzabile					
https://www.ippr.it/en/prodotti/sacco-vicycle-hood-100/								

	Product	Film tubolare in bobina - Sacco - ViCycle Hood 30 - PCR				Polymer	LDPE	PSV	PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material		
	30%	30%	–	–	–	–	70%		
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron							
	Description	Tubolare, sacco. Colore personalizzabile							
https://www.ippr.it/en/prodotti/sacco-vicycle-hood-30/									
	Product	Film tubolare in bobina - Sacco - ViCycle Hood 30 - PIR				Polymer	LDPE	PSV	PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material		
	30%	–	30%	–	–	–	70%		
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron							
	Description	Tubolare, sacco. Colore personalizzabile							
https://www.ippr.it/en/prodotti/sacco-vicycle-hood-30-pir/									
	Product	Film tubolare in bobina - Sacco - ViCycle Hood 35 - PCR				Polymer	LDPE	PSV	PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material		
	35%	35%	–	–	–	–	65%		
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron							
	Description	Tubolare, sacco. Colore personalizzabile							
https://www.ippr.it/en/prodotti/film-tubolare-in-bobina-sacco-vicycle-hood-35-pcr/									
	Product	Film tubolare in bobina - Sacco - ViCycle Hood 35 - PCR				Polymer	LDPE	PSV	PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material		
	35%	35%	–	–	–	–	45%		
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron							
	Description	Tubolare, sacco. Colore personalizzabile							
https://www.ippr.it/en/prodotti/film-tubolare-in-bobina-sacco-vicycle-hood-35-pcr-2/									
	Product	Film tubolare in bobina - Sacco - ViCycle Hood 35 - PIR				Polymer	LDPE	PSV	PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material		
	35%	–	35%	–	–	–	65%		
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron							
	Description	Tubolare, sacco. Colore personalizzabile							
https://www.ippr.it/en/prodotti/film-tubolare-in-bobina-sacco-vicycle-hood-35-pir/									
	Product	Film tubolare in bobina - Sacco - ViCycle Hood 35 - PIR				Polymer	LDPE	PSV	PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material		
	35%	–	35%	–	–	–	45%		
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron							
	Description	Tubolare, sacco. Colore personalizzabile							
https://www.ippr.it/en/prodotti/film-tubolare-in-bobina-sacco-vicycle-hood-35-pir-2/									

	Product				Polymer		PSV
	Film tubolare in bobina - Sacco - ViCycle Hood 40 - PCR				LDPE		PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
	40%	40%	-	-	-	-	60%
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron					
	Description	Tubolare, sacco. Colore personalizzabile					
https://www.ippr.it/en/prodotti/film-tubolare-in-bobina-sacco-vicycle-hood-40-pcr/							
	Product				Polymer		PSV
	Film tubolare in bobina - Sacco - ViCycle Hood 40 - PIR				LDPE		PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
	40%	-	40%	-	-	-	60%
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron					
	Description	Tubolare, sacco. Colore personalizzabile					
https://www.ippr.it/en/prodotti/film-tubolare-in-bobina-sacco-vicycle-hood-40-pir/							
	Product				Polymer		PSV
	Film tubolare in bobina - Sacco - ViCycle Hood 45 - PCR				LDPE		PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
	45%	45%	-	-	-	-	55%
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron					
	Description	Tubolare, sacco. Colore personalizzabile					
https://www.ippr.it/en/prodotti/film-tubolare-in-bobina-sacco-vicycle-hood-45-pcr/							
	Product				Polymer		PSV
	Film tubolare in bobina - Sacco - ViCycle Hood 45 - PIR				LDPE		PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
	45%	-	45%	-	-	-	55%
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron					
	Description	Tubolare, sacco. Colore personalizzabile					
https://www.ippr.it/en/prodotti/film-tubolare-in-bobina-sacco-vicycle-hood-45-pir/							
	Product				Polymer		PSV
	Film tubolare in bobina - Sacco - ViCycle Hood 50 - PCR				LDPE		PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
	50%	50%	-	-	-	-	50%
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron					
	Description	Tubolare, sacco. Colore personalizzabile					
https://www.ippr.it/en/prodotti/sacco-vicycle-hood-50/							
	Product				Polymer		PSV
	Film tubolare in bobina - Sacco - ViCycle Hood 50 - PIR				LDPE		PSV MixEco
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
	50%	-	50%	-	-	-	50%
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron					
	Description	Tubolare, sacco. Colore personalizzabile					
https://www.ippr.it/en/prodotti/film-tubolare-in-bobina-sacco-vicycle-hood-50-pir/							

Image	Product	Polymer	PSV														
	Film tubolare in bobina - Sacco - ViCycle Hood 55 - PCR	LDPE	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>55%</td> <td>–</td> <td>55%</td> <td>–</td> <td>–</td> <td>–</td> <td>45%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	55%	–	55%	–	–	–	45%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	55%	–	55%	–	–	–	45%										
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron															
Description	Tubolare, sacco. Colore personalizzabile																
https://www.ippr.it/en/prodotti/film-tubolare-in-bobina-sacco-vicycle-hood-55-pcr/																	
	Film tubolare in bobina - Sacco - ViCycle Hood 55 - PIR	LDPE	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>55%</td> <td>55%</td> <td>–</td> <td>–</td> <td>–</td> <td>–</td> <td>45%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	55%	55%	–	–	–	–	45%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	55%	55%	–	–	–	–	45%										
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron															
Description	Tubolare, sacco. Colore personalizzabile																
https://www.ippr.it/en/prodotti/film-tubolare-in-bobina-sacco-vicycle-hood-55-pir/																	
	Film tubolare in bobina - Sacco - ViCycle Hood 80 PIR	LDPE	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>80%</td> <td>–</td> <td>80%</td> <td>–</td> <td>–</td> <td>–</td> <td>20%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	80%	–	80%	–	–	–	20%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	80%	–	80%	–	–	–	20%										
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron															
Description	Tubolare, sacco. Colore personalizzabile																
https://www.ippr.it/en/prodotti/sacco-vicycle-hood-80/																	
	Film tubolare in bobina - Sacco - ViCycle Hood 85 PIR	LDPE	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>85%</td> <td>–</td> <td>85%</td> <td>–</td> <td>–</td> <td>–</td> <td>15%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	85%	–	85%	–	–	–	15%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	85%	–	85%	–	–	–	15%										
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron															
Description	Tubolare, sacco. Colore personalizzabile																
https://www.ippr.it/en/prodotti/film-tubolare-in-bobina-sacco-vicycle-hood-85-pir/																	
	Film tubolare in bobina - Sacco - ViCycle Hood 90 - PIR	LDPE	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>90%</td> <td>–</td> <td>90%</td> <td>–</td> <td>–</td> <td>–</td> <td>10%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	90%	–	90%	–	–	–	10%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	90%	–	90%	–	–	–	10%										
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron															
Description	Tubolare, sacco. Colore personalizzabile																
https://www.ippr.it/en/prodotti/film-tubolare-in-bobina-sacco-vicycle-hood-90-pir/																	
	Film tubolare in bobina - Sacco - ViCycle Hood 95 - PIR	LDPE	PSV MixEco														
	<table border="1"> <thead> <tr> <th>Recycled total</th> <th>Post-consumer recycled</th> <th>Pre-consumer recycled</th> <th>By-product total</th> <th>External by-product</th> <th>Internal by-product</th> <th>Virgin material</th> </tr> </thead> <tbody> <tr> <td>95%</td> <td>–</td> <td>95%</td> <td>–</td> <td>–</td> <td>–</td> <td>5%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	95%	–	95%	–	–	–	5%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	95%	–	95%	–	–	–	5%										
	Dimension	da 70 mm a 6000 mm. Spessore da 12 micron a 200 micron															
Description	Tubolare, sacco. Colore personalizzabile																
https://www.ippr.it/en/prodotti/film-tubolare-in-bobina-sacco-vicycle-hood-95-pir/																	