

GERBALDO POLIMERI SPA

STR. DEL COLLARETTO, 16, CARAMAGNA, Cuneo, Piemonte, Italia

E-mail: elisa.gerbaldopolimeri.it Telephone: 0172 89637 Company Website: <https://www.gerbaldopolimeri.eu/>

	Image	Product	Polymer				PSV	
		Compound in HDPE da mix eco - ANEMOS HDPE 50_BL	HDPE				PSV MixEco	
		Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
		50.00%	50.00%	0.00%	0.00%	0.00%	0.00%	50.00%
		Dimension	–					
	Description	Compound in HDPE per stampa rotazionale. Granulo e polvere micronizzata. Varie colorazioni						
		https://www.ippr.it/en/products/compound-in-hdpe-da-mix-eco-anemos-rm-50_bl/						
	Image	Product	Polymer				PSV	
		Compound in HDPE da raccolta differenziata - ANEMOS HDPE 70_BL	HDPE				PSV da Raccolta Differenziata	
		Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
		70.00%	70.00%	0.00%	0.00%	0.00%	0.00%	30.00%
		Dimension	–					
	Description	Compound in PE per soffiaggio. Granulo e polvere micronizzata. Varie colorazioni						
		https://www.ippr.it/en/products/compound-in-hdpe-da-raccolta-differenziata-anemos-hdpe-70_bl/						
	Image	Product	Polymer				PSV	
		Compound in HDPE da raccolta differenziata - ANEMOS HDPE 70_BL	HDPE				PSV da Raccolta Differenziata	
		Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
		70%	70%	–	–	–	–	30%
		Dimension	–					
	Description	Compound in PE per soffiaggio. Granulo e polvere micronizzata. Varie colorazioni						
		https://www.ippr.it/en/products/compound-in-hdpe-da-raccolta-differenziata-anemos-hdpe-70_bl-2/						
	Image	Product	Polymer				PSV	
		Compound in PE da mix eco - ANEMOS RM 30	PE				PSV MixEco	
		Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
		30.00%	30.00%	0.00%	0.00%	0.00%	0.00%	70.00%
		Dimension	–					
	Description	Compound in PE per stampa rotazionale. Granulo e polvere micronizzata. Varie colorazioni						
		https://www.ippr.it/en/products/compound-in-pe-da-mix-eco-anemos-rm-30/						
	Image	Product	Polymer				PSV	
		Compound in PE da mix eco - ANEMOS RM 50	PE				PSV MixEco	
		Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
		50.00%	50.00%	0.00%	0.00%	0.00%	0.00%	50.00%
		Dimension	–					
	Description	Compound in PE per stampa rotazionale. Granulo e polvere micronizzata. Varie colorazioni						
		https://www.ippr.it/en/products/compound-in-pe-da-mix-eco-anemos-rm-50/						

Image	Product	Polymer	PSV														
	Compound in PE da mix eco - Geco 30	PE	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>30.00%</td> <td>30.00%</td> <td>0.00%</td> <td>0.00%</td> <td>0.00%</td> <td>0.00%</td> <td>70.00%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	30.00%	30.00%	0.00%	0.00%	0.00%	0.00%	70.00%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	30.00%	30.00%	0.00%	0.00%	0.00%	0.00%	70.00%										
	Dimension	-															
Description	Compound in PE per stampa rotazionale. Granulo e polvere micronizzata. Varie colorazioni - GECO 30; - GECO 30_S.																
https://www.ippr.it/en/products/compound-in-pe-geco-30/																	
	Compound in PE da mix eco - Geco 50	PE	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>50.00%</td> <td>50.00%</td> <td>0.00%</td> <td>0.00%</td> <td>0.00%</td> <td>0.00%</td> <td>50.00%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	50.00%	50.00%	0.00%	0.00%	0.00%	0.00%	50.00%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	50.00%	50.00%	0.00%	0.00%	0.00%	0.00%	50.00%										
	Dimension	-															
Description	Compound in PE per stampa rotazionale. Granulo e polvere micronizzata. Varie colorazioni - GECO 50; - GECO 50_S																
https://www.ippr.it/en/products/compound-in-pe-geco-50/																	
	Compound in PE da mix eco - Geco 50_BL	PE	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>50.00%</td> <td>50.00%</td> <td>0.00%</td> <td>0.00%</td> <td>0.00%</td> <td>0.00%</td> <td>50.00%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	50.00%	50.00%	0.00%	0.00%	0.00%	0.00%	50.00%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	50.00%	50.00%	0.00%	0.00%	0.00%	0.00%	50.00%										
	Dimension	-															
Description	Compound in PE per soffiaggio. Granulo. Varie colorazioni - BL_0_BLACK, - BL_0_RABBIT, - BL_0_NATURAL, - BL_0_SNAKE, - BL_0_MUREX, - BL_0_FROG, - BL_0_PEACOCK, - BL_1_BLACK, - BL_1_RABBIT, - BL_1_NATURAL, - BL_1_SNAKE, - BL_1_MUREX, - BL_1_FROG, - BL_1_PEACOCK																
https://www.ippr.it/en/products/compound-in-pe-geco-50_bl/																	
	Compound in PE da mix eco - GECO 70 MAGIC BLACK_PCR	PE	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>30.00%</td> <td>-</td> <td>30%</td> <td>0.00%</td> <td>0.00%</td> <td>0.00%</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	30.00%	-	30%	0.00%	0.00%	0.00%	70%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	30.00%	-	30%	0.00%	0.00%	0.00%	70%										
	Dimension	-															
Description	Compound in PE per stampa rotazionale. Granulo e polvere micronizzata. Colore: nero																
https://www.ippr.it/en/products/compound-in-pe-geco-70/																	
	Compound in PE da mix eco - Microlex RM 437 R_30	PE	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>30.00%</td> <td>0.00%</td> <td>30.00%</td> <td>0.00%</td> <td>0.00%</td> <td>0.00%</td> <td>70.00%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	30.00%	0.00%	30.00%	0.00%	0.00%	0.00%	70.00%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	30.00%	0.00%	30.00%	0.00%	0.00%	0.00%	70.00%										
	Dimension	-															
Description	Compound in PE per stampa. rotazionale. Granulo e polvere micronizzata. Varie colorazioni - Microlex RM 437 R_30 PIR - Microlex RM 437 R_30 PCR																
https://www.ippr.it/en/products/compound-in-pe-microlex-rm-437-r_30/																	

Image	Product	Polymer	PSV														
	Compound in PE da mix eco - Microlex RM 437 R_95	PE	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>95.00%</td> <td>95.00%</td> <td>0.00%</td> <td>0.00%</td> <td>0.00%</td> <td>0.00%</td> <td>5.00%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	95.00%	95.00%	0.00%	0.00%	0.00%	0.00%	5.00%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	95.00%	95.00%	0.00%	0.00%	0.00%	0.00%	5.00%										
	Dimension	-															
Description	Compound in PE per stampa rotazionale. Granulo e polvere micronizzata. Varie colorazioni																
	https://www.ippr.it/en/products/compound-in-pe-microlex-rm-437-r_95/																
	Compound in PE da raccolta differenziata - ANEMOS RM 70	PE	PSV da Raccolta Differenziata														
	<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>70.00%</td> <td>70.00%</td> <td>0.00%</td> <td>0.00%</td> <td>0.00%</td> <td>0.00%</td> <td>30.00%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	70.00%	70.00%	0.00%	0.00%	0.00%	0.00%	30.00%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	70.00%	70.00%	0.00%	0.00%	0.00%	0.00%	30.00%										
	Dimension	-															
Description	Compound in PE per stampa rotazionale. Granulo e polvere micronizzata. Varie colorazioni																
	https://www.ippr.it/en/products/compound-in-pe-da-raccolta-differenziata-anemos-rm-70/																
	Compound in PE da raccolta differenziata - ANEMOS RM 70	PE	PSV da Raccolta Differenziata														
	<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>70%</td> <td>70%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>30%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	70%	70%	-	-	-	-	30%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	70%	70%	-	-	-	-	30%										
	Dimension	-															
Description	Compound in PE per stampa rotazionale. Granulo e polvere micronizzata. Varie colorazioni																
	https://www.ippr.it/en/products/compound-in-pe-da-raccolta-differenziata-anemos-rm-70-2/																
	Compound in PE da scarto industriale - MICROLEX RM 437 R_95_PIR	PE	PSV da Raccolta Differenziata														
	<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>5%</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%	-	-	-	5%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	90%	-	90%	-	-	-	5%										
	Dimension	-															
Description	Compound in PE per stampa rotazionale (granulo e polvere micronizzata). Varie colorazioni																
	https://www.ippr.it/en/products/compound-in-pe-da-scarto-industriale-microlex-rm-437-r_95_pir/																
	Compound in PE da scarto industriale - MICROLEX RM 437 R_95_PIR	PE	PSV da Raccolta Differenziata														
	<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>5%</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%	-	-	-	5%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	90%	-	90%	-	-	-	5%										
	Dimension	-															
Description	Compound in PE per stampa rotazionale (granulo e polvere micronizzata). Varie colorazioni																
	https://www.ippr.it/en/products/compound-in-pe-da-scarto-industriale-microlex-rm-437-r_95_pir-2/																