

SIVIPLAST SRL

VIA UGO FOSCOLO, 7 - 36030 CALDOGNO (VI)

E-mail: lisa@siviplast.it Telephone: 0444 905919 Company Website: www.siviplast.it

Image	Product	Polymer	PSV														
	Compound a base PE - PE PSV 100	PS	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	3 mm															
Description	Compound di materiali plastici a base PE. Colori vari																
	https://www.ippr.it/en/prodotti/compound-a-base-pe-pe-psv-98/																
	Compound a base PE - PE PSV 98	PS	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>98%</td> <td>–</td> <td>98%</td> <td>–</td> <td>–</td> <td>–</td> <td>2%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	98%	–	98%	–	–	–	2%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	98%	–	98%	–	–	–	2%										
	Dimension	3 mm															
Description	Compound di materiali plastici a base PE. Colori vari																
	https://www.ippr.it/en/prodotti/compound-a-base-pe-pe-psv-98-2/																
	Compound a base PP - PP PSV 10	PP	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>10%</td> <td>–</td> <td>10%</td> <td>–</td> <td>–</td> <td>–</td> <td>90%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	10%	–	10%	–	–	–	90%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	10%	–	10%	–	–	–	90%										
	Dimension	3 mm															
Description	Compound di materiali plastici a base PP. Colori vari																
	https://www.ippr.it/en/prodotti/compound-a-base-pp-pp-psv-10/																
	Compound a base PP - PP PSV 100	PP	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	3 mm															
Description	Compound di materiali plastici a base PP. Colori vari																
	https://www.ippr.it/en/prodotti/compound-a-base-pp-pp-psv-100/																
	Compound a base PP - PP PSV 20	PP	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>20%</td> <td>–</td> <td>20%</td> <td>–</td> <td>–</td> <td>–</td> <td>80%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	20%	–	20%	–	–	–	80%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	20%	–	20%	–	–	–	80%										
	Dimension	3 mm															
Description	Compound di materiali plastici a base PP. Colori vari																
	https://www.ippr.it/en/prodotti/compound-a-base-pp-pp-psv-20/																

Image	Product	Polymer	PSV														
	Compound a base PP - PP PSV 30	PP	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	3 mm															
Description	Compound di materiali plastici a base PP. Colori vari																
	https://www.ippr.it/en/prodotti/compound-a-base-pp-pp-psv-30/																
	Compound a base PP - PP PSV 40	PP	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>41%</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	41%	–	40%	–	–	–	60%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	41%	–	40%	–	–	–	60%										
	Dimension	3 mm															
Description	Compound di materiali plastici a base PP. Colori vari																
	https://www.ippr.it/en/prodotti/compound-a-base-pp-pp-psv-40/																
	Compound a base PP - PP PSV 50	PP	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%</td> <td>–</td> <td>50%</td> <td>–</td> <td>–</td> <td>–</td> <td>50%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	50%	–	50%	–	–	–	50%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	50%	–	50%	–	–	–	50%										
	Dimension	3 mm															
Description	Compound di materiali plastici a base PP. Colori vari																
	https://www.ippr.it/en/prodotti/compound-a-base-pp-pp-psv-50/																
	Compound a base PP - PP PSV 60	PP	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>60%</td> <td>–</td> <td>60%</td> <td>–</td> <td>–</td> <td>–</td> <td>40%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	60%	–	60%	–	–	–	40%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	60%	–	60%	–	–	–	40%										
	Dimension	3 mm															
Description	Compound di materiali plastici a base PP. Colori vari																
	https://www.ippr.it/en/prodotti/compound-a-base-pp-pp-psv-60/																
	Compound a base PP - PP PSV 90	PP	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	3 mm															
Description	Compound di materiali plastici a base PP. Colori vari																
	https://www.ippr.it/en/prodotti/compound-a-base-pp-pp-psv-90/																
	Compound a base PP - PP PSV 80	PP	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	3 mm															
Description	Compound di materiali plastici a base PP. Colori vari																
	https://www.ippr.it/en/prodotti/compound-a-base-pp-p80/																

Image	Product	Polymer	PSV														
	Compound a base PP - PP PSV 70	PP	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>70%</td> <td>–</td> <td>70%</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	3 mm															
Description	Compound di materiali plastici a base PP. Colori vari																
	https://www.ippr.it/en/prodotti/compound-a-base-pp-p70/																
	Compound a base PS - PS PSV 100	PS	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	3 mm															
Description	Compound di materiali plastici a base PS. Colori vari																
	https://www.ippr.it/en/prodotti/compound-a-base-ps-ps-100/																
	Compound a base PS - PS PSV 80	PS	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	3 mm															
Description	Compound di materiali plastici a base PS. Colori vari																
	https://www.ippr.it/en/prodotti/compound-a-base-ps-ps-80/																
	Compound a base PS - PS PSV 90	PS	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	3 mm															
Description	Compound di materiali plastici a base PS. Colori vari																
	https://www.ippr.it/en/prodotti/compound-a-base-ps-ps-90/																
	Compound a base PS - PS PSV 95	PS	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>10%</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%	–	–	–	10%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	95%	–	95%	–	–	–	10%										
	Dimension	3 mm															
Description	Compound di materiali plastici a base PS. Colori vari																
	https://www.ippr.it/en/prodotti/compound-a-base-ps-ps-95/																