


### SYNTHESIA TECHNOLOGY EUROPE SLU

CARRER ARGENT, 3 - 08755 CASTELLBISBAL (SPAIN)

E-mail: [dfernandez@synthesia.com](mailto:dfernandez@synthesia.com) Telephone: 0034 638 820 521 Company Website: [www.synthesia.com](http://www.synthesia.com)

Image	Product	Polymer	PSV														
	Polyester Polyol - Hoopool - F-1354-T		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>18%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>82%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	18%	-	-	-	-	-	82%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	18%	-	-	-	-	-	82%										
	<b>Dimension</b>	peso molecolare medio 600g/mol. Viscosità 1000-6000 cPs															
<b>Description</b>	Poliestere																
<a href="https://www.ippr.it/en/prodotti/granulo-di-pet-hoopool-f1354-t/">https://www.ippr.it/en/prodotti/granulo-di-pet-hoopool-f1354-t/</a>																	
	Polyester Polyol - Hoopool F-1591		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>44%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>56%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	44%	-	-	-	-	-	56%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	44%	-	-	-	-	-	56%										
	<b>Dimension</b>	peso molecolare medio 450g/mol. Viscosità 3000-7000 cPs															
<b>Description</b>	Poliestere																
<a href="https://www.ippr.it/en/prodotti/granulo-di-pet-polyester-polyol-hoopool-f-1591/">https://www.ippr.it/en/prodotti/granulo-di-pet-polyester-polyol-hoopool-f-1591/</a>																	
	Polyester Polyol - Hoopool F-3380		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>38%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>62%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	38%	-	-	-	-	-	62%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	38%	-	-	-	-	-	62%										
	<b>Dimension</b>	peso molecolare medio 4550g/mol. Viscosità 4000-6000 cPs															
<b>Description</b>	Poliestere																
<a href="https://www.ippr.it/en/prodotti/granulo-di-pet-polyester-polyol-hoopool-f-3380/">https://www.ippr.it/en/prodotti/granulo-di-pet-polyester-polyol-hoopool-f-3380/</a>																	
	Polyester Polyol - Hoopool F-3390-D		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>36%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>64%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	36%	-	-	-	-	-	64%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	36%	-	-	-	-	-	64%										
	<b>Dimension</b>	peso molecolare medio 530g/mol. Viscosità 4000-6000 cPs															
<b>Description</b>	Poliestere																
<a href="https://www.ippr.it/en/prodotti/granulo-di-pet-polyester-polyol-hoopool-f-3390-d/">https://www.ippr.it/en/prodotti/granulo-di-pet-polyester-polyol-hoopool-f-3390-d/</a>																	
	Polyester Polyol - Hoopool IN0245-X1		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>44%</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>56%</td> </tr> </tbody> </table>	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material	44%	-	-	-	-	-	56%		
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material										
	44%	-	-	-	-	-	56%										
	<b>Dimension</b>	peso molecolare medio 560g/mol. Viscosità 4500-6500 cPs															
<b>Description</b>	Poliestere																
<a href="https://www.ippr.it/en/prodotti/granulo-di-pet-polyester-polyol-hoopool-in0245-x1/">https://www.ippr.it/en/prodotti/granulo-di-pet-polyester-polyol-hoopool-in0245-x1/</a>																	

Image	Product	Polymer	PSV				
	Polyester Polyol – Hoopol – F-1394-A			PSV MixEco			
	Recycled total	Post-consumer recycled	Pre-consumer recycled	By-product total	External by-product	Internal by-product	Virgin material
	38%	–	–	–	–	–	62%
	<b>Dimension</b>	peso molecolare medio 450g/mol. Viscosità 1000-2500 cPs					
	<b>Description</b>	poliestere					
<a href="https://www.ippr.it/en/prodotti/granulo-di-pet-polyester-polyol-hoopol-f1394-a/">https://www.ippr.it/en/prodotti/granulo-di-pet-polyester-polyol-hoopol-f1394-a/</a>							