





Specs

Date: **01.11.2020**

Page: **2 of 18**

Name	STANDARD WHITE
Image	
Material	Polyurethane – FDA
Backlight	Antistatic filaments: Yes
Toplight	
Cleaning	
Grip	
<u>PARTS</u>	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main	Recommended for flat and clean parts. Efficient both with backlight
Caracteristics	and toplight illumination.





Specs
Date: **01.11.2020**

Page: **3 of 18** Name **SILICONE WHITE** Image Material Silicone - FDA Backlight Antistatic filaments: Yes Toplight Cleaning Grip **PARTS** Dirty/Oily Cylindrical Sticky Transparent Sharp Recommended for parts with wide support base (even if not Main



Caracteristics

perfectly stable) and for parts which slip on each other.



Specs

Date: **01.11.2020**

Page: 4 of 18

Name **SMOOTH BLUE** Image Polyurethane - FDA Material Backlight Antistatic filaments: Yes Toplight Cleaning Grip **PARTS** Dirty/Oily Cylindrical Sticky Transparent Sharp Recommended for light-colored parts and for toplight illumination. Main Very little subject to dirt. Caracteristics





Specs
Date: **01.11.2020**

Page: **5 of 18**

Name	DIAMOND BLUE
Image	
Material	Polyurethane - FDA
Backlight	Antistatic filaments: Yes
Toplight	
Cleaning	
Grip	
<u>PARTS</u>	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main Caracteristics	Widely used surface, recommended for various different applications. Good for dirty parts too.





Specs
Date: **01.11.2020**

Page: **6 of 18**

Name	SPIKE BEIGE
Image	20 25 20 35 40 50 MI
Material	Polyurethane - FDA
Backlight	Antistatic filaments: No Other details: Spike
Toplight	
Cleaning	
Grip	
<u>PARTS</u>	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main Caracteristics	Recommended for cylindrical parts (>15mm diameter).





Specs
Date: **01.11.2020**

Page: **7 of 18**

Name	DIAMOND BLACK
Image	
Material	Polyurethane
Backlight	Antistatic filaments: Yes
Toplight	
Cleaning	
Grip	
PARTS	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main Caracteristics	Recommended for stable light-colored parts, distinguished with toplight illumination (even if dirty).





Specs Date: 01.11.2020

Page: **8 of 18** Name **GSTR BLACK** Image Material Polyurethane Backlight Antistatic filaments: Yes Toplight Cleaning Grip **PARTS** Dirty/Oily Cylindrical Sticky Transparent Sharp Recommended for stable light-colored parts, distinguished with Main toplight illumination. Suitable for small cylindrical parts too, even if



Caracteristics

dirty.



Specs

Date: **01.11.2020**

Page: **9 of 18**

Name	FABRIC TRANSPARENT
Image	
Material	Polyurethane - FDA
Backlight	Antistatic filaments: Yes
Toplight	
Cleaning	
Grip	
<u>PARTS</u>	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main Caracteristics	Recommended for sharp components.
	<u>L</u>



Specs

Date: **01.11.2020**

Page: **10 of 18**

Name	GSTR WHITE
Image	
Material	Polyurethane - FDA
Backlight	Antistatic filaments: Yes
Toplight	
Cleaning	
Grip	
<u>PARTS</u>	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main Caracteristics	Recommended for clean and stable parts (even if sticky), and for very small cylindrical parts.





Specs
Date: **01.11.2020**

Page: **11 of 18**

Name	
	DIAMOND WHITE
Image	
Material	Polyurethane - FDA
Backlight	
	Antistatic filaments: Yes
Toplight	
Cleaning	
Grip	
<u>PARTS</u>	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main Caracteristics	Recommended for clean and stable parts, even if sticky.
24143131131133	<u> </u>



Specs
Date: **01.11.2020**

Page: **12 of 18**

Name	SPIKE TRANSPARENT
Image	
Material	Polyurethane - FDA
Backlight	Antistatic filaments: Yes Other details: Spike
Toplight	
Cleaning	
Grip	
PARTS	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main Caracteristics	Recommended for cylindrical parts (>15mm diameter).





Specs

Date: **01.11.2020**

Page: **13 of 18**

N	
Name	SILICONE TRANSPARENT
Image	
Material	Silicone - FDA
Backlight	Antistatic filaments: No
Toplight	
Cleaning	
Grip	
<u>PARTS</u>	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main	Recommended for parts with wide support base (even if not
Caracteristics	perfectly stable) and for parts which slip on each other.





Specs
Date: **01.11.2020**

Page: **14 of 18**

Name	STANDARD TRANSPARENT
Image	
	Polyurethane - FDA
Backlight	
	Antistatic filaments: No
Toplight	
Cleaning	
Grip	
<u>PARTS</u>	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main	Recommended for flat and clean parts. Efficient both with
Caracteristics	backlight and toplight illumination.





Specs

Date: **01.11.2020**

Page: **15 of 18**

Name	SMOOTH BLACK
Image	
Material	Polyurethane
Backlight	Antistatic filaments: Yes
Toplight	
Cleaning	
Grip	
PARTS	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main Caracteristics	Recommended for light-colored parts with toplight illumination. Very little subject to dirt.



Specs

Date: 01.11.2020

Page: **16 of 18**

Name	CDIVE DITIE
Image	SPIKE BLUE
Material	Polyurethane - FDA
Backlight	Antistatic filaments: No Other details: Spike
Toplight	
Cleaning	
Grip	
<u>PARTS</u>	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main Caracteristics	Recommended for cylindrical parts (>15mm diameter).





Specs
Date: **01.11.2020**

Page: **17 of 18**

Nama	
Name	FLAT BEIGE
Image	
Material	Polyurethane - FDA
Backlight	Antistatic filaments: No
Toplight	
Cleaning	
Grip	
<u>PARTS</u>	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main Caracteristics	Recommended for transparent parts, with backlight illumination.





Specs
Date: **01.11.2020**

Page: **18 of 18**

Name	POLIBECH WHITE
Image	
Material	Polyurethane - FDA
Backlight	Antistatic filaments: Yes
Toplight	
Cleaning	
Grip	
PARTS	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main Caracteristics	Recommended for parts with a circular collar or small cylinders.