



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

Name	SILICON WHITE
Image	
Material	Silicone
Backlight	Antistatic filaments: Yes
Toplight	
Cleaning	
Grip	
PARTS	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main	Recommended for parts with wide support base (even if not perfectly stable) and
Caracteristics	for parts which slip on each other.

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

Name	DIAMOND BLUE
Image	
Material	Polyurethane
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.

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

Name	DIAMOND BLACK
Image	
Material	Polyurethane
Backlight	
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).

Name	GSTR BLACK
Image	
Material	Polyurethane
Backlight	
Toplight	
Cleaning	
Grip	
<u>PARTS</u>	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main Caracteristics	Recommended for stable light-colored parts, distinguished with toplight illumination. Suitable for small cylindrical parts too, even if dirty.

Name	FABRIC TRANSPARENT
Image	
Material	Polyurethane
Backlight	Antistatic filaments: Yes
Toplight	
Cleaning	
Grip	
PARTS	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main Caracteristic s	Recommended for sharp components.



Name	DIAMOND WHITE
Image	
Material	Polyurethane
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.

Name	SPIKE TRANSPARENT
Image	
Material	Polyurethane
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).

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

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

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

Name	SPIKE BLUE
Image	
Material	Polyurethane
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).

Name	FLAT BEIGE
Image	the second secon
Material	Polyurethane
Backlight	Antistatic filaments: No
Toplight	
Cleaning	
Grip	
PARTS	
Dirty/Oily	
Cylindrical	
Sticky	
Transparent	
Sharp	
Main Caracteristics	Recommended for transparent parts, with backlight illumination.