TPE-SEBS 1300 95A Filament



Recommended Print Settings



Print Temperature

The optimal printing range is 230° - 270°C



Bed Temperature

A bed temperature of 50°C to 70°C will provide the best adhesion during printing.



Printing Speed

Base printing speed of 25 mm/s Infill speed of 15-25 mm/s Wall speed of 15-25 mm/s Initial layer speed of 15-25 mm/s



Cooling

For best results, do not use a cooling fan while printing with TPE-SEBS.



Bed Adhesion

Use a brim while printing on clean glass or a PEI sheet. No glue or extra adhesion method is necessary.



Other Tips

- If the material starts to short feed or bind up in the extruder, turn down the feeder wheel tension.
 It is recommended to start with as little tension as possible.
- Using a PTFE or fluoropolymer-lined tubing will help with printing. Using this type of tube will allow the print temperature to be lower.

If using Ultimaker Cura, enable the Jabil TPE-SEBS 1300 95A material profile available in the Marketplace or manually type in the settings from the information above.

TPE-SEBS 1300 95A Filament

JABIL

TPE-SEBS 95A is a soft material great for prototyping where rubber-like or elastomeric properties and durability are required. TPE-SEBS 1300 95A is slightly firmer than TPE-SEBS 1300 85A for application requirements that call for flexibility but also need more rigidity to achieve the optimal finished part performance.

Applications

- · Automotive, aerospace, general manufacturing
- Parts that require toughness and resilience as well as some flexibility and fatigue resistance along with elastomeric properties that can bend, flex and stretch
- · Complex geometries

Examples include:

- Automotive interior trim components
- · Packaging closures
- · Covers and housings
- Grips
- No slip feet for electronic and mechanical components
- Gap seals

Advantages

- High print success rates
- Very low warpage and curl
- No need for heated print bed or drying requirements
- Shore 95A elastomer
- High flexibility, bend and stretch
- Non-hygroscopic, does not absorb moisture
- · Durable with repetitive motions
- · Less visible layer lines, less warp

Diameters

1.75mm and 2.85mm

