Weight	500 gr
Measures	288,20  27,68   BINH - SSN  BI
iPadOS minimum system requirements (laptop, PC, tablet)	• iPad Pro 12.9" 5th and 6th gen
Components recommended and included	<ul> <li>Hub: Satechi</li> <li>Cable: Original cables (supplied by Irisbond)</li> <li>Plate: Rehadapt mounting plate (supplied by Irisbond)</li> </ul>



## Material information and cleaning advice

## TPA

- 1. TPA is a flexible polyamide (PA) elastomer with a very low density of 1.01 g/cm3 and a Shore A Hardness of 91.
- 2. It has enhanced rebound resilience, elongation at break and is easy to process with a high refresh rate of 80% (recycled material).
- 3. Much better color stability after processing (after long exposure to UV)

## **POSTPRO® CHEMICAL SMOOTHING TECHNOLOGY**

As-printed material surfaces exhibit rough, powdery and porous surfaces, limiting the use of such parts in various applications. AMT's PostPro chemical vapor smoothing process is able to solve these issues and produce smooth and sealed surfaces, removing any loose un-sintered powder.

The process delivers significant improvements in surface smoothness and color consistency while keeping key mechanical properties intact.

Evonik and HP's co-branded TPA powder has unique functional, flexible properties suited for production, and in combination with PostPro chemical vapor smoothing technology delivers superior performing 3D printed components, enabling high performing parts for a comprehensive range of applications.

## **CLEANING**

Isopropyl alcohol

