

is a high-temperature-based material. It has the strength of a PA6 without sacrificing any of its printability. The water uptake is half and its absorption rate is four times slower when compared with standard PA6. No heated chamber is required and no warping is observed. It compatible with HIPS and PVOH support materials.

Product	Description	Technical Data Sheet	Printing Guidelines
LUVOCOM 3F PAHT 9825 NT	Modified neat grade	<a href="#">Click here</a>	<a href="#">Click here</a>
LUVOCOM 3F PAHT 9936 BK	Modified better surface finish	On request	<a href="#">Click here</a>
LUVOCOM 3F PAHT CF 9891 BK	Carbon fiber (CF) filled grade with even lower water uptake	On request	<a href="#">Click here</a>