



In the wake of our nation's dire shortage of Personal Protective Equipment (PPE), the 3D printing community has stepped up in valiant fashion to combat these shortages by printing masks, face shields, and much more.

As one of the leading manufacturers of 3D filament and welding rod material in the US, we at Keene Village Plastics feel it is our civic duty to assist in this endeavor.

It is strongly recommended to use PETG material for producing these printed parts. PETG is more commonly used in health care and is more chemically resistant than other filaments and can hold to up more to cleaning & sanitizing chemicals. If approved by the medical facility, PLA material can be used as a secondary method if PETG is not available. When you pack up the devices, it should be clearly marked which material it is made out of.

In partnership with the **Nation of Makers**, we are now offering special pricing for all orders of the following filaments:

PETG Natural & White

- FDA-Approved
- USP Class VI Medical Approval

PLA Natural & White

• FDA Food/Packaging Compliant





STANDARD ORDERS (Less than 12 Spools) 450FF

BULK ORDERS (12+ Spools)

USE CODE: nation1

USE CODE: nation2

For more information, please email: sales@villageplastics.com



village**plastics.com**

Phone: (330) 753-0100 | **Fax:** (330) 753-6610