How to certify your materials for additive manufacturing (AM) (or How to get a Blue Card)



The Blue Card Program provides third-party certification that your material meets the requirements necessary to recognize plastics intended for 3D printing. **Click here for more detailed information.**

Service, convenience and speed to market are critical for your business. Work with us today to facilitate your innovations while helping safeguard tomorrow.

Connect with UL Solutions so we can better understand your needs/goals in AM and how material certification can benefit you. 3 **Connect with UL Solutions** Visit UL.com/BlueCard — click on "Contact us" and fill in the form

Safety. Science. Transformation.™

UL and the UL logo are trademarks of UL LLC © 2023.



We will execute this customized plan by coordinating the required samples needed and arrange for the necessary testing for you to achieve timely materials certification.

Once your project is underway, we provide secure online access to your project status through the **myUL® Client Portal**

while you work with dedicated engineering resources.

...> 5

 $\dot{\checkmark}$

6

Once your material is UL certified, it will appear in the online <u>UL Product iQ®</u> certification database, making it immediately visible to thousands of designers, engineers and suppliers searching for materials intended for 3D printing.



Maintain customer confidence via our continued compliance/ Follow-Up Service certification maintenance program.

For more information about UL Solutions' services for AM and AM materials certification programs, visit:

UL.com/AM UL

UL.com/BlueCard