



# Frequently Asked Questions

## ProBleacher

### What are the compatible materials and systems for the ProBleacher™ system?

VeroUltra™Clear, VeroUltraClearS and VeroClear™ for all PolyJet™ systems that these materials can be printed on.

### How fast does the ProBleacher clear parts?

Depends on the size and geometry of the model being processed ProBleacher is 2X faster than any other method and more effective when related to appearance (maximum transparency results).



# Frequently Asked Questions

## ProBleacher

### Is the ProBleacher easy to operate?

Very easy and intuitive. The small touch screen and a few operational features turns this system usable by any professional that works with PolyJet technology.

### Do I need any site preparation in order to install the ProBleacher unit?

No. ProBleacher is like any other desktop house appliances, a “plug and play” system.

### How many parts can be cleared simultaneously in the ProBleacher?

The platform can be entirely occupied by printed parts. It is recommended to place all parts as closest to the middle and to separate them as possible.

#### Stratasys Headquarters

7665 Commerce Way,  
Eden Prairie, MN 55344  
+1 800 801 6491 (US Toll Free)  
+1 952 937-3000 (Intl)  
+1 952 937-0070 (Fax)

[stratasys.com](http://stratasys.com)  
ISO 9001:2015 Certified

1 Holtzman St., Science Park,  
PO Box 2496  
Rehovot 76124, Israel  
+972 74 745 4000  
+972 74 745 5000 (Fax)

