



Request for PlateLoc Sealer Applications Support

Can we help?

Please complete this form (Acrobat® Reader® 7 or above required), then click the Submit button to email it to Automation Solutions Technical Support (service.automation@agilent.com). * **Required fields.**

About me

*Name:

*Address:

*Email:

*Tel/Fax:

My Agilent Technologies representative:

Please call me to discuss my application:

*I need a solution to this challenge by:

About the PlateLoc Sealer

We own the PlateLoc Sealer.

We are using a demo PlateLoc Sealer.

We haven't tried the PlateLoc Sealer yet, but are curious if our microplate is compatible with the PlateLoc Sealer.

About the microplate

*Manufacturer and part no.:

*Material:

Number of wells:

All wells have a raised chimney:

Manufacturer's web site has a drawing of the microplate:

I can send a PDF of a drawing of the microplate:

Newly or previously sealed microplate:

About the seal

*The name and part no. of the Agilent Technologies seal I want to use is:

The most effective time and temperature I have been using to seal this microplate with this film is:

*When sealing using the parameters above, the problem I'm experiencing is:

My application for the sealed microplate is:

The microplate contents are (chemical description):

I need to seal and re-seal this microplate times.

I can send sealed microplate samples to Agilent:

I can send 10–15 new microplates to Agilent:

Other information

I need a seal having these properties:

Suggestions to improve the PlateLoc Sealer: