

Start your sustainability journey with us.

Full testing and consultation program to realize sustainable solutions on installed base of packaging machines.



More sustainable materials specifically tested for your equipment:

With this individually compiled program, we support you from consulting, packaging material analysis and its machinability on your specific machine type all the way to packaging process and machine adjustments as needed.

Whilst your machine's efficiency remains ensured, using more sustainable materials will save and protect resources.

OUR OFFER



1 Material testing at lab

- ▣ Machine specific testing, incl. material dimensions, characteristics and your special requirements
- ▣ Full documentation, evaluation and recommendation of needed machine adjustments

2 Testing on your machine

- ▣ Testing of suitable materials on your machine
- ▣ Experienced specialist on-site to support you for the best-possible machine performance

You choose your individual, additional modules to complement your service product.

YOUR BENEFITS



- ▣ Sustainable, high-quality materials specifically tested for the use on your machine
- ▣ Conversion of your existing equipment to extend its life in the long-term
- ▣ Reduced machine downtime: Testing at Syntegon lab executed by our experienced specialists
- ▣ Years of machine experience and expertise for best-possible results and services



Design your individual sustainability journey

Our service is situationally adapted to your needs and goals and consists of various modules that you can choose from. With thorough consulting upfront, we will compile an ideal package of services for you.

Choose from various modules!



1 Individual consulting with you

We will define individual requirements and targets and check for needed solutions. Subsequently, you will receive a plan to define the next steps. This service requires a previous evaluation at a Syntegon lab.



2 Material testing at Syntegon laboratory

Testing of suitable, more sustainable packaging materials for your machine executed at our Syntegon laboratories. If wished, materials will be run on one of our test machines that is conform with your formats and equipment on site. You will receive a detailed test report including recommended adjustments to your machine and parameter settings.



3 Processing of packaging material

Case-by-case option

Syntegon will test several different forming and sealing units to determine the ideal retrofit for your machine. You are welcome to visit the lab at our factory to see the testing live.



4 Producing samples of packaging styles

(Additional step or at the beginning of your project)
Production of various samples made with different packaging materials to give you a better idea of the look and quality of your future packaging product.

Please contact your local Syntegon partner to start your sustainability journey. We will answer any of your questions and provide a detailed, individual consultation to get your project started.

You will find your local partner at:

www.syntegon.com/company/contact/your-syntegon-contact-service