Quality Control Testing of Packaging Materials (I)

Glass containers
Testing in accordance with Ph. Eur. 3.2.1 and USP <660>

provided by Phytos, LAT, and LPU

Experts for Analytical Solutions
Our Services

- Hydrolytic resistance of the interior surfaces of glass containers (Surface Test Ph. Eur. / USP)
- Hydrolytic resistance of grains (Glass Grain Test)
- Examination of the surface treatment of glass containers (Etching Test Ph. Eur. / USP Surface Etching Test)
- Testing for arsenic (Ph. Eur. 2.2.23 (AAS) and USP <211> (Colorimetric))
- Examination of the spectral transmittance (transmission) of colored glass containers
- Hydrolytic resistance using flame atomic absorption spectrometry (F-AAS) acc. to annex Ph. Eur.

If you are interested in our services, please contact:

Dr. Andreas Hofmann +49 731 97439-13 info@phytos.de
Elisabeth Obermeier +49 89 858967-112 kontakt@lat-gmbh.de
Stefan Woidich +49 731 97439-59 bd@lpu-labor.com

Further information about our service portfolio can be found at [www.gba-group.de](http://www.gba-group.de)