



Our present and past labs for validation trials on SteriBeam systems

The world recognized validation lab

which you are welcome to contact.

It has our system for validation tests:

SMP GmbH

Prüfen Validieren Forschen
Service für Medizinprodukte
Hechinger Straße 262
72072 Tübingen

www.smpgmbh.com

Dr. habil. Ludger Schnieder,

Chief-scientist and Director

lschnieder@smpgmbh.com

Tel. +49 (7071) 857 893-112

1999- 2000 comparison tests against the PurePulse system by the Chipping Campden Food Research Association (CCFRA), UK.

Besides getting good results, they helped us to write " the Guide for the UV sterility tests", which we highly recommend to our customers (it is in INFO).

Dr Phil Voysey

Microbiology Department
Campden BRI, Chipping Campden
Gloucestershire, GL55 6LD, UK

Tel: 0044 (0)1386 842069

Email: p.voysey@campden.co.uk

<http://www.campden.co.uk>

Reached up to 4 -5 logs on inner sides of packaging boxes of TetraPak for milk.

PurePulse system got behind and its owner Unilever (NL) awarded our company with their PureBright2 system at no cost. It is in our storage.

AZTI (the leading Government lab in Spain)

purchased and rented our various PUV systems during past 6 years for food applications, got good results and published it:



Dr. Amaia Lasagabaster

AZTI - Tecnalía / Food Research Division
Bizkaiko Teknologia Parkea. Astondo Bidea – Edif. 609
48160 Derio (Bizkaia)

Tel: 94 657 4000 (Ext. 231) - Fax: 94 657 2555

e-mail: alasa@azti.es

www.azti.es ; www.tecnalia.info ; www.alimentatec.com

The most recently sold system XeMaticA-FA2L is delivering good results

at the largest Government Food Lab in Turkey:

Dr. Mehlika Borcakli

TÜB İTAK Marmara Araştırma Merkezi

Gıda Enstitüsü,

PK. 21, 41 470, Gebze-Kocaeli

Turkey

Tel: +90 262 677 32 50

Mehlika.Borcakli@mam.gov.tr

www.mam.gov.tr



Our joint work on our PUV system at Fraunhofer Institutes in Aachen and Freising in 2000-2001

resulted in the publication (down-loadable from our website in INFO) which proved

Dr. Wekhof's photo-thermal mode of PUV sterilization (published in y. 2000 by PDA, see at INFO)- it is one of two major modes.

Another one is the accelerated multiple DNA links destruction by intense Pulsed UV light.

A list of other facilities which used our systems for their tests and publications is on request.

The largest food lab in Denmark

had our system for over 6 years :

Karl Kaack

Senior scientist

Department of Food Science
Research Centre Aarslev (RCA)

Kirstinebjergvej 10

5792 Aarslev

karl.kaack@agrsci.dk

Our PUV systems were successfully tested in leading labs and universities worldwide.

Tel. (+49) 07851 899 330; info@steribeam.com

www.steribeam.com