



rpc

SCIENCE & ENGINEERING

921 College Hill Rd. Fredericton, NB Canada E3B 6Z9

Heat Processing & Validation Services

When making changes to your formulation, equipment or process, how do you ensure that you have the level of control you need? How do the processes of your plant measure up?

RPC's Thermal Process Specialists conduct custom process validation studies to verify the effectiveness of your processes to reduce the presence of spoilage organisms and pathogens, extend product shelf-life and assure product safety. Properly implemented thermal processing protocols offer you and your customers peace of mind and optimal product quality.

RPC Technical Solutions Center expertise:

- In-plant process validation
- Determination and submission of shelf-stable products
- Thermal distribution study for new or modified cooker and retort
- Identification of monitoring spots for cooking and cooling equipments
- Identification, validation and submission of pasteurization process
- Assessment of alternative packaging
- Pilot plant scale-up for feasibility studies

Added benefits of using RPC:

- Services and reports in either English or French
- Work closely with CFIA and Health Canada staff
- Over 20 years experience in the field
- Experience with cans, glass jars and pouches

RPC validation studies are recognized industry-wide for their attention to detail and provide you with added confidence in your processes. Contact us for more information on how an RPC Process Validation Study can help your company.

Contact

For further information regarding a customized program for your company please contact:

Germain Landry
Food Process Specialist
Tel: 506.452.1382
Fax: 506.452.1395
Email: info@rpc.ca

RPC's quality management system is registered to ISO 9001:2008.

