



Malabar Becomes BRC Certified

Supplier of seasonings and ingredients earns coveted BRC Certification with an 'A' rating

BURLINGTON, ON – November 4, 2014

Seasoning manufacturer and food processing partner Malabar Super Spice (www.malabarsuperspice.com) today announced that it has achieved certification against the BRC Global Standard for Food Safety, with an A-grade.

BRC Global Standards (www.brcglobalstandards.com) is a leading safety and quality certification program, used by over 21,000 certificated suppliers in 123 countries, with certification issued through a worldwide network of accredited certification bodies.

The Standards guarantee the standardization of quality, safety and operational criteria and ensure that manufacturers fulfil their legal obligations and provide protection for the end consumer. BRC Global Standards are now often a fundamental requirement of leading retailers.

“Malabar has always been absolutely dedicated to quality and food safety. This certification is the culmination of that commitment, and we are thrilled to have been given BRC’s top grade!” says Doris Valade, president, Malabar Super Spice.

About Malabar

Malabar Super Spice Company (Malabar) is the premier supplier of spices & seasonings, gourmet liquid marinades, and functional ingredients to food processors across Canada. Malabar provides an unsurpassed range of innovative products, superior service and technical assistance. To find out more, visit www.malabarsuperspice.com.

About the BRC's Global Standards

BRC Global Standards are the world's biggest provider of safety and quality Standards' Programs for food manufacture, packaging, storage and distribution. BRC Global Standards are generated with the help of technical specialists, retailers, manufacturers and certification bodies from around the world, so everything is based on practicality, rigour and clarity.

The BRC Global Standards certification scheme offer comprehensive support to help new and established businesses to achieve and maintain their quality and safety aims. For more information, visit www.brcglobalstandards.com.

###