



Quality Certificate

VWR® DISPOSABLE POLYPROPYLENE SPATULAS

As per the manufacturer, the below product meets the following criteria:

North American Catalog Number:	80081-188
Lot Number:	20160401
Description:	VWR SPATULA PP DISP BLUE PK300

Manufacturing Standards and Procedures: The above referenced product is manufactured to meet FDA standards for plastics coming in contact with food. The process includes the following procedures: high heat extrusion, a proprietary method for cutting both ends of the spatula to create the spoon/scrapper end and the narrow scoop end, and lastly, treatment in a "blue light" room prior to packaging. All employees handling the product wear lab coats, gloves, masks and hairnets

Material Specifications: 100% Virgin Food Grade Polypropylene

BSE Statement: No raw materials that contain, or are derived from, animals are specified in the manufacture of this product.

Quality Control: Random samples of each batch are tested for adherence to size, weight and other manufacturing specifications.

Shelf Life: If stored in a cool and dry location polypropylene resins should have an unlimited shelf life. Heat and direct sunlight will degrade most plastic polymers. Storage of the above referenced products out of direct sunlight and in normal lab conditions should result in an unlimited shelf life.

Origin: The above referenced product is manufactured in China.

The product referenced in this certificate conforms to the specifications supplied to the manufacturer.

Signed:

A handwritten signature in blue ink, appearing to read 'Ken Crossley', written over a light blue horizontal line.

Ken Crossley
Manager
Quality Assurance

Date: May 20, 2016