



# Kostroma meat plant

## Russia



## Project

As a food industry production unit, a flooring finish was required to be a 'food safe' product, hygienic with high levels of anti-slip resistance because the surface is almost constantly wet with water.

The floor substrate also had drainage channels which the floor finish had to incorporate. The area also required incorporation of two colours flint (dark grey) and salsa (red) to highlight the different processes performed in the different areas.

The Salsa colour was used for areas where the meats were processed and the Flint colour was used to highlight areas which were not classed as high risk.

**Substrate:** Concrete.

**Requirements:** To provide high levels of anti-slip resistance in very wet areas.

**Specifications:** Meeting all relevant environmental and health and safety regulations.

**Client:** Kostroma.

## System

Due to strict and intensive cleaning regimes within the facility, the system chosen was Resuthane™ TG69 which offers high anti-slip resistance.

Resuthane™ TG69 is a non-taint food product flooring certified by Campden BRI. The system was laid to falls to enable the water and process liquids to drain into the channels and keep the surface as free from water as possible.



## The Sherwin-Williams Difference

By putting our customers first, we know that the innovation, imagination, research and development we put into each and every product will be worth it. You are at the centre of our thinking wherever we operate around the world across five continents whether it is advice, specification or on-site inspection. You are the reason we exist. This is the Sherwin-Williams difference.



### To learn more, contact us

Europe & Africa: +44 (0)1204 521771 [sales.uk@sherwin.com](mailto:sales.uk@sherwin.com)

Middle East & India: +971 4 8840200 [sales.me@sherwin.com](mailto:sales.me@sherwin.com)

North America: +1 800 524 5979

Asia: +8 621 5158 7798

[www.protectiveemea.sherwin-williams.com](http://www.protectiveemea.sherwin-williams.com)