

FDA Deklaration of conformity for

PROTEK 7508 Aluminum oxide / titanium dioxide 60/40
PROTEK 7509 Aluminum oxide / titanium dioxide 60/40

The coating is suitable for use in machines, for the production and processing of paper and film, in the food and hygiene article processing industry.

The above coatings are

FDA compliant

These coatings have been tested on the basis of

- FDA CPG Se. 545.400; Ceramics; Import and domestic - cadmium pollution
- FDA CPG Se. 545.400; Ceramics; Import and domestic - lead pollution
- CH BedGeg VO SR 817.023.21: Consumer Goods Ordinance of 16.12.2016, status 01.12.2020

Based on the assumed surface-to-volume ratio, the results of the analyzes carried out meet the requirements of:

- FDA CPG Sec 545.400: Pottery (ceramics) for cadmium
- FDA CPG Sec 545.450: Pottery (ceramics) for lead
- Swiss Consumer Goods Ordinance

According to the test report 2021L11328 / 1 from the Swiss institute sqts from April 15, 2021, none of the specifically determined substances above the respective specific migration limit were detectable in the analyzes carried out.

Herford, April 21, 2021