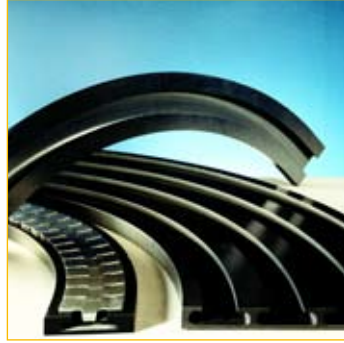


# TIVAR® CleanStat – Engineering Plastic with antistatic properties and EU & FDA approval



## TRENDS

The food and pharma industries make high demands on the materials used for conveying and power transmission components, such as sliding profiles, rolls, guidings, sliding blocks, conveyor stars and feeding screws.

## QUADRANT SOLUTION

Quadrant EPP's material TIVAR® CleanStat is EU and FDA compliant and offers worldwide unique solutions.

Its low coefficient of friction and high wear resistance enable higher machine speeds and therefore considerable cost reduction. Furthermore, TIVAR® CleanStat offers a longer wear life and reduces maintenance effort.

TIVAR® CleanStat corresponds to 3A-Dairy Standard and is approved for even more challenging filling applications like aseptic milk filling. Its extraction level of volatile components through cleaning agents is extremely low and avoids contamination.

## BENEFITS FOR THE CUSTOMER

The antistatic properties and the EU and FDA approval of TIVAR® CleanStat render this material suitable for aseptic filling lines and it will help to protect production equipment from dust and dirt. These properties increase the hygiene in filling applications and the safety in food packaging lines.



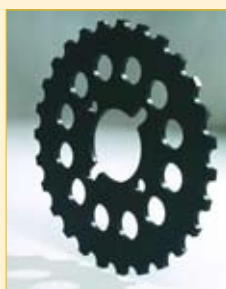
QUADRANT

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### TIVAR® CleanStat – application example

**Challenge:** During the packaging process the packaging machine separates the carton boxes from each other and in a second step folds them. This treatment caused electrostatic dissipation of the carton boxes and attracts dust and dirt. In order to avoid this, the packaging line should be equipped with sliding and guiding elements with antistatic properties.

**Solution:** TIVAR® CleanStat not only protects production and packaging lines from dust and dirt. Its EU and FDA compliance allows direct contact with food. TIVAR® CleanStat is working successfully even in high speed milk filling lines.



**Benefits:** Safe and dust-free operation conditions and reduced maintenance time saves time and money.

This pre-certified material according to European and North American requirements helps reducing time- and money-consuming admission procedures of production and packaging lines.

### Properties of TIVAR® CleanStat

- Antistatic
- EU and FDA approved for food contact
- Low coefficient of friction
- High wear resistance
- Long life-time
- Good chemical resistance
- Good noise reduction
- No water absorption

### Approved according to the following guidelines:

- EU-Kunststoffrichtlinie 2002/72/EU
- FDA Guideline 21CFR177.1520
- FDA Guideline 21CFR178.3297
- USDA Guidelines
- 3A-Dairy Standard

TIVAR® CleanStat is a PE-UHMW material for applications in the food and pharma industry. This product has antistatic properties and meets the requirements of the European Food Legislation (EU-Kunststoffrichtlinie 2002/72/EU) as well as the FDA Guidelines 21CFR177.1520 and 21CFR178.3297 for food contact.

TIVAR® CleanStat is a registered trademark of the Quadrant Group.

Learn more online  
at [www.quadrantplastics.com](http://www.quadrantplastics.com)



Quadrant has extensive product and machining information available online. Our website is a portal to a wealth of technical data and the easiest way to engage our application specialists. Our team stands ready to help offer solutions to your toughest problems.

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