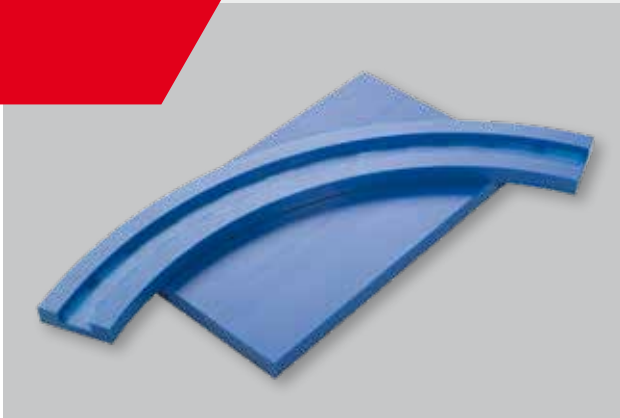


# TIVAR® HPV [UHMW-PE]

## Bearing grade for outstanding performance in conveying systems and processing



### Cost, time and safety

The top priority production factor for designers and operators of modern high-speed conveyor systems, is to employ conveying equipment which will give the best possible result. It is not only crucial to choose first class parts and materials for the individual process steps, but also to realize optimum coordination of all sub-processes. Mitsubishi Chemical Advanced Materials offers superior quality plastic materials and finished parts for all touch points in your conveyor system where friction and wear appears. Our plastics have been developed specifically for challenging production environments: high speeds, high temperatures, high loads and aggressive cleaning agents.

#### Key properties

- Very low wear of both belt and slide plates
  - COF reduced by 80 %\* vs POM-C
  - LPV value appr. 18 %\* higher than competitive dry lubricant material
  - Food Contact Compliance
  - Noise reduction
  - Built-in dry lubricant
- \* Mitsubishi Chemical Advanced Materials Lab Tests (results next page)

Engineering plastics from Mitsubishi Chemical Advanced Materials connect the individual components of your valuable production facility into a reliable, economic and modern system.



### What are your benefits?

Longer productive cycles between maintenance, shorter downtimes and your systems run smoothly with less interruption. The time required for failure analysis and installation of replacement parts is reduced, the safety and return on your investment improves.

#### Customer benefits

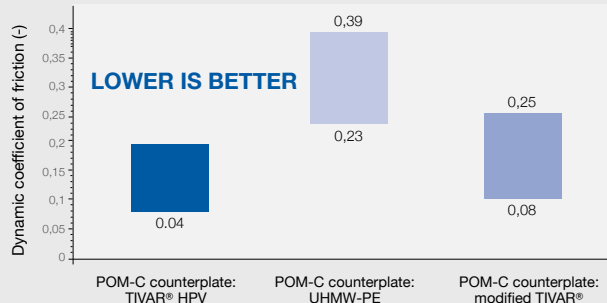
- Reduced maintenance costs
- Energy saving and protection of expensive mating partners (e. g. chains and belts)
- Longest possible and trouble free bearing life (without unallowable deformation or excessive wear)
- Improved product safety and risk management
- Improved safety of your employees
- Environmental protection

## UHMW-PE Sliding Materials Comparison\*

### DYNAMIC COEFFICIENT OF FRICTION

Tribological test procedure: similar to Test Method A „pin-on-disk“, as described in ISO 7148-2:1999

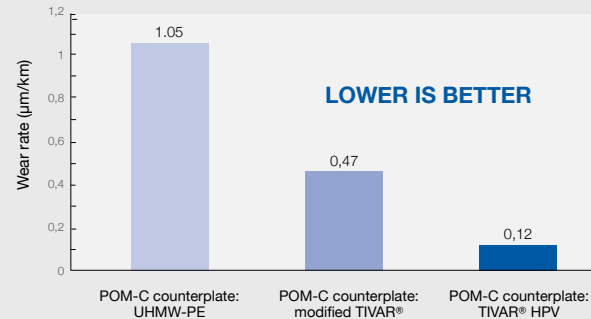
Test conditions: 3MPa pressure/ POM C pin/ sliding velocity: 0.33m/s / normal environment: air, 23°C, 50% RH / unlubricated operation / test time: 24 hours



### WEAR RESISTANCE

Tribological test procedure: similar to Test Method A „pin-on-disk“, as described in ISO 7148-2:1999

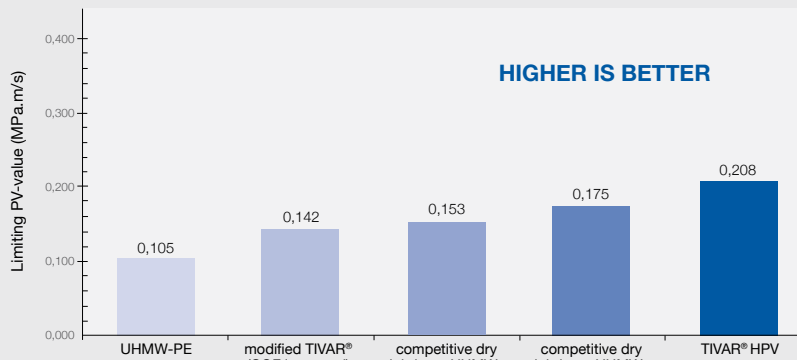
Test conditions: 3MPa pressure/ POM C pin/ sliding velocity: 0.33m/s / normal environment: air, 23°C, 50% RH / unlubricated operation / test time: 24 hours



### LIMITING PV-VALUES

Tribological test procedure: Thrust washer testing

LPV-limits measured on a Thrust Washer rotating against a metal system, speed 0.5 m/s (wear as limit)



\* Data source: Mitsubishi Chemical Advanced Materials Lab Tests

**TIVAR® HPV Availability**  
 Shapes: Plate, round rod  
 Profiles: Extruded, machined  
 Finished parts: according to customer's drawing

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