

# Slide strips and rails in conveying systems



## Key Requirements

- Very low wear of both belt and slide plates: no generation of dust
- Very low friction; constant over time
- Low noise generation
- No melting at high speeds in corner tracks

## Customer Benefits

- Longer service intervals
- Much longer belt lifetime
- Massive energy savings (due to 50-80% lower friction versus unfilled UHMW-PE)

## Our Recommendation:

- TIVAR® Ultra Slide-SL UHMW-PE (white)
- TIVAR® HPV FG UHMW-PE (blue)

## TIVAR® UHMW-PE grades in battery production systems

**Ensure smooth and silent conveying conditions in battery production systems, over long lifetime.**

During the battery production process, a battery is 'built' in several process steps. After each of these steps, the batteries are conveyed to the next production step.

The conveying system should not only provide smooth and silent running conditions, it should also have a long lifetime, while being exposed to chemical drip of some of the battery ingredients (electrolyte).

Best performance of these conveying systems will be achieved by using a fine-tuned combination of slide strip material and belt material. Superior materials for slides strip are designed for plastic-plastic sliding.

**Modular Belt made from (lubricated) POM, PP, or UHMW-PE**



**Slide plate made from TIVAR® Ultra Slide-SL UHMW-PE**



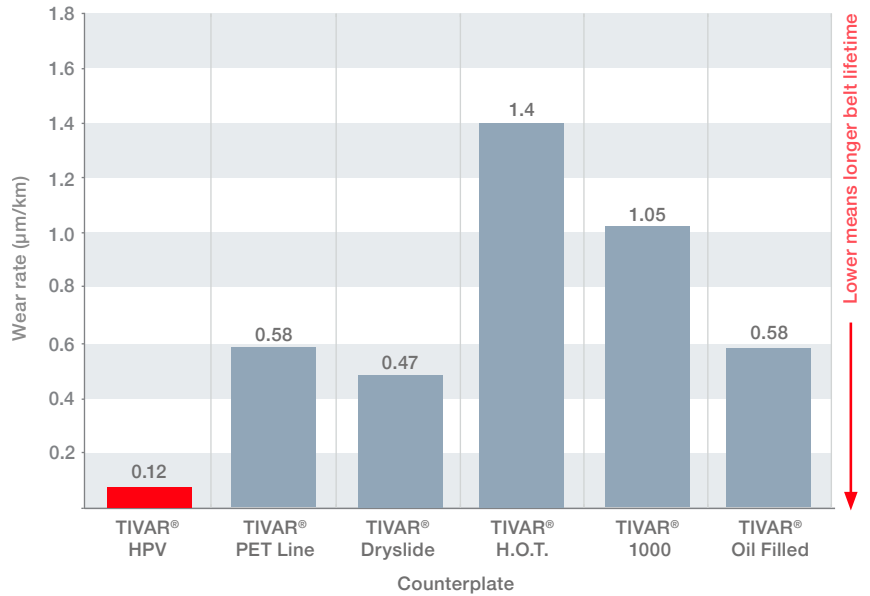
## BATTERY PRODUCTION

### Why TIVAR® Ultra Slide-SL and TIVAR® HPV FG UHMW-PE?

Both these grades were specially developed for sliding in modular belt conveying systems. In these systems, there is high speed plastic-on-plastic sliding, which requires completely different tribological performance.

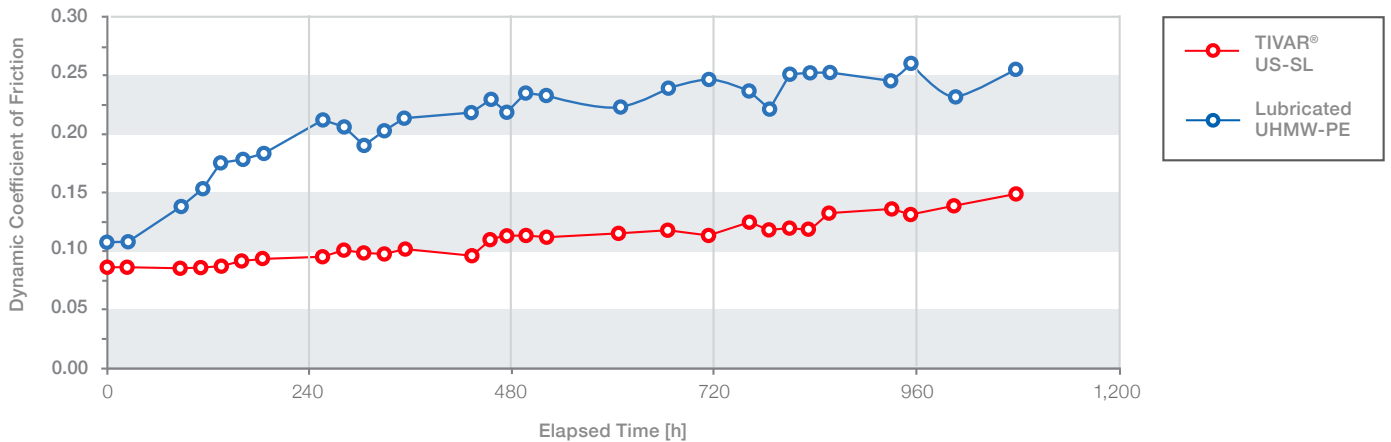
Due to the finetuned composition of these TIVAR® grades, they excel in performance in this demanding application, and provide great benefits for both OEM and end users.

### Lab testing: WEAR RATE of the POM C Pin (measured on a “plastics pin on rotating disk” - tribo system, 3MPa pressure, 0.33m/s speed @23°C)



### Linear conveyor test

50 meters/min; 0.018 MPa; wear of different slide strips while slipping against POM modular belt



#### Europe

Mitsubishi Chemical  
Advanced Materials NV  
Galgenveldstraat 12  
8700 Tielt, Belgium  
T +32[0] 51 42 35 11  
F +32[0] 51 42 33 10  
contact@mcam.com

#### North America

Mitsubishi Chemical  
Advanced Materials Inc.  
2120 Fairmont Avenue  
PO Box 14235 - Reading, PA 19612-4235  
T 800 366 0300 | +1 610 320 6600  
F 800 366 0301 | +1 610 320 6638  
contact@mcam.com

#### Asia-Pacific

Mitsubishi Chemical  
Advanced Materials Asia Pacific Ltd.  
Unit 7B, 35/F, Cable TV Tower,  
9 Hoi Shing Road, Tsuen Wan, Hong Kong  
T +852 2470 26 83  
F +852 2478 99 66  
contact@mcam.com

mcam.com

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