

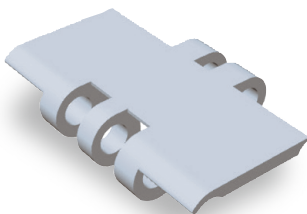
Plastic Top Chain Materials

UVR

Ultraviolet Resistant Series



Special polyacetal chain links



Link color: Light gray
(Material mark: UVR)

Applications

- Conveyance in outdoor environments where items are exposed to UV rays
- As a measure against UV degradation for longer life than standard series

■ UV resistance

Excellent resistance to outdoor UV degradation (discoloration, loss of strength) compared to standard and low friction/wear resistant (LF) series.

Applicable chain: TTP826, TTPH826P, RSP50, etc.

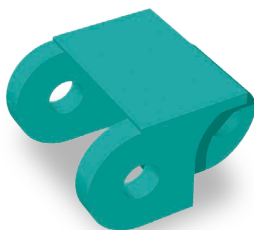
- Note: 1. Max. allowable load and coefficient of friction are equal to those of standard series.
2. Plastic pin type is available.
 3. Operating temperature range: -20°C to (60) 80°C
 4. Operating temperature of (60) is for plastic pin type under wet condition.

PFS

Food Conveying Series



Polyacetal chain links



Link color: Nile blue
(Material mark: PFS)

Applications

- Conveyance in a room temperature cooling process in bread production lines
- Other conveyor applications in food production lines

■ Compliance with PIM

Uses Tsubaki original material that comply with the EU's Plastic Implementation Measure (PIM).

Applicable chain: TTP826, RSP40-T-CU, etc.

- Note: 1. Max. allowable load and coefficient of friction are equal to those of standard series.
2. PIM (EU Plastics Implementation Measure) is essential regulation for offering plastic products in the EU that may come into direct contact with conveyed foods.
 3. Plastic pin types do not conform to PIM (EU Plastics Implementation Measure).