

Product Information

Recycled PTFE

Recycled PTFE is the solution to save different kind of resources and to consider the importance of the environmental issues. It can be given new life as a very special material that can be used in a variety of industrial applications such as hydraulic seat, sealing elements and semi-finished. Recycled Modified PTFE is also available for more demanding situations

Product name	Average particle size	1st mel- ting point	Features
Repro A	200 micron	329 deg C	High quality grade suitable
Repro B	200 micron	329 deg C	Standard quality grade
Repro MOD	200 micron	329 deg C	High quality modified grade. Good mechanical properties.

For more information, please contact us.

Daikin Chemical Europe GmbH

Am Wehrhahn 50 40211 Düsseldorf daikinchem.de

sales@daikinchem.de

Main benefits

- High temperature resistance
- High chemical resistance
- Excellent tribological properties
 - Application
- Rods and tubes
- Sealing elements
- ✓ Valve seats
- Gaskets
- Available in different colors according to customers request.
- These products are not suitable for compression modling.
- The recommended molding method is ram extrusion.