



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 melting 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 molding.
- The recommended molding method is ram extrusion.