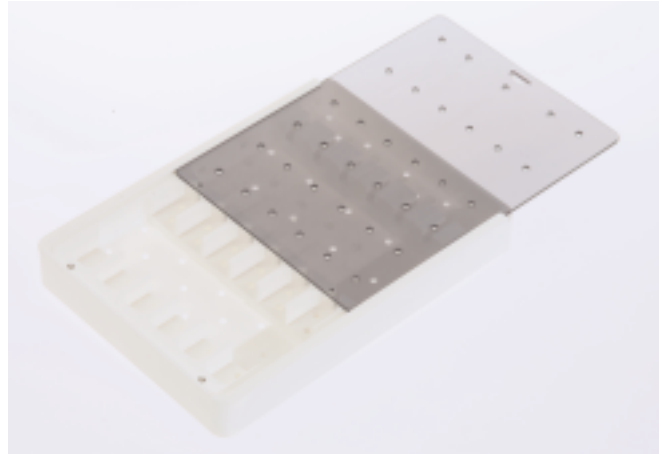
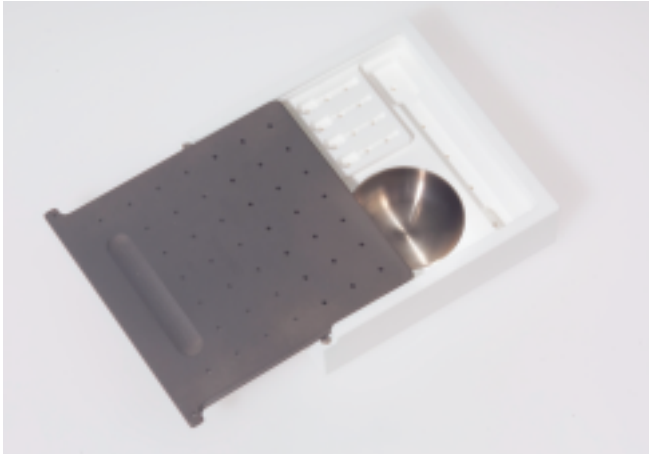


TECAPRO MT
Dimensionally stable and light weight.
Resistant to chemicals with stable colour.



Surgical trays made of TECAPRO MT.

Sterilisation containers, eg, for surgical instruments have to provide high dimensional stability, especially throughout repeated sterilisation cycles. Due to a special stabilisation process, TECAPRO MT shows a better resistance to higher temperatures than standard polypropylene. Compared to other materials, eg, stainless steel and PTFE, TECAPRO MT possesses a much lower density which results in a reduced weight of the component parts. Standard colour is white, however, other colours can be produced according to customer preferences.

Preferred fields

Medical technology and food processing

Applications

Surgical trays, surgical related equipment, implant trials

Properties

- | Good resistance to cleaning agents and disinfectants
- | Can be repeatedly sterilised with hot steam
- | High dimensional stability
- | Good machinability
- | Laser marking possible
- | FDA conformity of raw material and colour pigments

TECAPRO MT is also available as TECAPRO SAN with an antimicrobial additive to provide additional safety.

Very stable after exposure to chemicals

Exposure in two different chemical systems for cleaning and hot steam autoclaving:

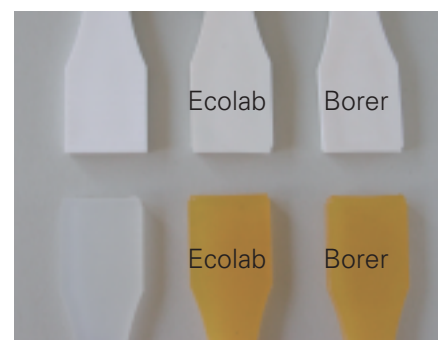
- | Ecolab chemistry
- | Boxer chemistry
- | 300 cycles of exposure

The comparison between TECAPRO MT and TECAFINE PP shows good resistance to chemical agents. Minimal property variation of TECAPRO MT in the Ecolab and Borer tests.

- | no optical changes
- | no serious changes in mechanical properties

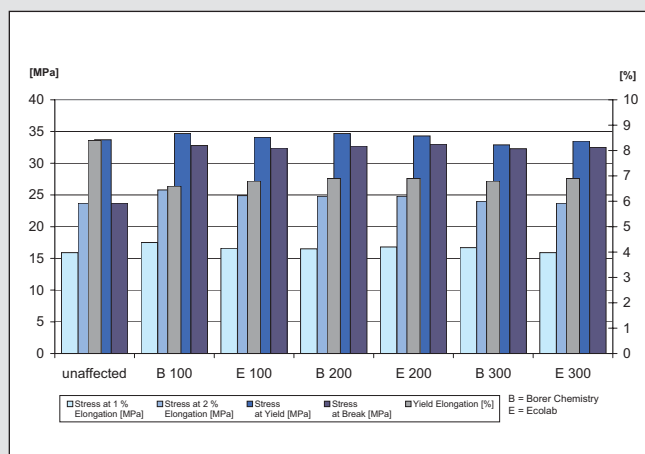
For further information on mechanical properties see reverse.

TECAPRO MT
white



TECAFINE PP
neutral

Standard values	Unit	TECAPRO MT
DIN-abbreviation		PP
Density (ASTM D 792, DIN 53 479)	ρ g/cm ³	0,92
Tensile strength at yield (ASTM D 638, DIN EN ISO 527)	σ_S MPa	35
Elongation at yield (ASTM D 638, DIN EN ISO 527, ASTM D 1708 (a))	ϵ_S %	12
Modulus of elasticity, after tensile test	E_Z	
Modulus of elasticity, after flexural test (ASTM D 790, DIN EN ISO 178)	E_B MPa	1470
Hardness Ball Indentation: ISO 2039/1, Shore D: ASTM D 2240, DIN 53 505 (d), Rockwell: ASTM D 785 , ISO 2039/2 (r), others: ASTM D 785 (a), DIN 43 456 (s)	H_K MPa	100(r)
Impact resistance (DIN EN ISO 179, Izod: ASTM D 256, DIN EN ISO 180 (i), Charpy: DIN EN ISO 179 21, notch Impact strength: DIN 53 456 (k))	a_n kJ/m ²	0,69 (i)
Melting point (DIN 53 736)	T_m °C	163
Heat distortion temperature (DIN 53 461) acc. to ISO-R 75 method A	HDT/A °C	86
Maximum service temperature short term long term	°C °C	140 100
Coefficient of linear thermal expansion (23 °C, ASTM D 696, DIN 53 752, ASTM E 831)	α 10 ⁻⁵ 1/K	8,3
Volume resistance (ASTM D 257, EC 93, DIN IEC 60093)	R_D $\Omega \cdot \text{cm}$	>10 ¹⁴
Dielectric strength (ASTM D 149, IEC-243, VDE 0303 part 2)	E_d kV/mm	>40
Moisture absorption at equilibrium 23 °C / 50% rel. humidity (DIN EN ISO 62)	$W(H_2O)$ %	<0,1
Flammability acc. to UL-Standard 94		HB



TECAPRO MT after 300 cycles of exposure for medical devices in alkaline cleaning system and hot steam sterilisation at 134 °C.

Stocklist

Plates



	Tolerance mm	TECAPRO MT white	TECAPRO MT black
DIN-Abbreviation		PP	PP
Density (g/cm³)		0,92	0,92
Size		kg/m	kg/m
12,7 x 610 (1/2" x 24")		7,43	7,43
25,4 x 610 (1" x 24")		14,63	14,63
38,1 x 610 (1 1/2" x 24")	+0,0	21,83	21,83
50,8 x 610 (2" x 24")	-0,80	29,03	29,03
63,5 x 610 (2 1/2" x 24")		36,23	36,23

The specified kg/m weights are purely arithmetic figures. Weight on delivery will deviate from the figures given above. Stock lengths 2440 mm, other delivery lengths possible. All figures given without obligation.



= Stock item



= Non-stock item – special production

Please find further information on general delivery terms and conditions of the company in our brochure Semi-finished Plastic Products or on our website: www.ensinger-online.com.