

Protect yourself and the environment with the unique

RECYCLED PET PEN PRO antibacterial



ANTIBACTERIAL AND ANTIVIRAL

It is made of antibacterial and antiviral plastic containing a special additive which prevents bacteria from colonising the surface of the pen.



TESTED AND CERTIFIED

Laboratory tests have shown that up to 99.99% of bacteria and pathogens on the surface of writing instruments are eliminated. Tested according to ISO 21702 (antiviral) and ISO 22196 (antibacterial) effect is guaranteed for the entire life of the writing instrument and thus offers lasting protection.



MADE IN EUROPE

Short and fast delivery routes enable reliable and short-term production and create an additional contribution to the preservation to the environment.



CLIMATE-OPTIMISED

The writing instruments are produced in Europe and finished ClimatePartner-certified in the Black Forest. In this way, an additional positive contribution to the environment is made.



RECYCLED

The barrel is made of 100% recycled PET bottles. With the use of uma recycled PET PENS we assure you that a recycling process has already been supported and that the writing instruments can be fed into further recycling cycles.



Die Handschrift der Werbung



Die Handschrift der Werbung

ANTIBACTERIAL



ANTIVIRAL



RECYCLED



CLIMATE-OPTIMISED



Effective against
COVID-19

RECYCLED
PET PEN PRO
antibacterial



RECYCLED PET PEN PRO antibacterial



Colour code

57-0012

57-0021

57-0200

57-7492

57-0361

57-0298

57-0662

57-7710

57-0001

57-7527

57-0002

RECYCLED PET PEN PRO antibacterial 0-2250 ANTIBAC

Mix'n Match: From 2,000 pieces, you can choose any colour combination.

0-2250 ANTIBAC: Retractable ballpoint pen made from recycled, antibacterial and antiviral recycled PET material with opaque glossy housing and clip. The ISO 22196 and ISO 21702 tested antimicrobial additive of silver ions gives the rPET material an antibacterial and antiviral effect that reduces the adhesion and settling of bacteria or pathogens on the surface of the writing instrument by 99.99%. The antimicrobial additive incorporated into the rPET material cannot be rubbed off or released and is effective over the entire life of the writing instrument. A permanent reduction of pathogens is given.

The rPET material, which is produced in Europe from recycled PET bottles, is suitable for a durable and sustainable advertisement. The **uma RECYCLED PET PEN PRO antibacterial** offers several sales arguments: recycled, environmentally friendly, ClimatePartner-certified, antibacterial and antiviral.

Due to the special nature of the material (recycled PET material) production-related variations are possible.

Advertising code

barrel S, clip T



0-2250 ANTIBAC

