

Antiviral and antimicrobial writing instruments

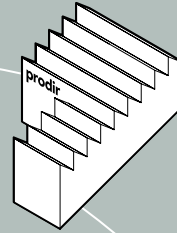




Tested in accordance with
ISO 21702:2019 and ISO 22196 standards

Be safe.


prodir®

Antibacterially and antivirally treated surfaces now come as standard, which is why we have developed a wide range with lots of different combinations and bold options for you to express yourself with:




 +  **antibacterial**
+ DS3, DS5, DS8
+ 100% recycled
+ from 500 pieces
+ white

The DS Regeneration Pens

 **antibacterial**
+ DS3
+ from 500 pieces
+ 30% recycled
+ white

The DS3 special edition

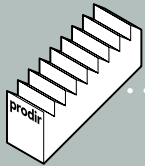
 **antibacterial**
+ all DS and QS models
+ from 5'000 or 10'000 pieces
+ 30% recycled
+ standard or Pantone colours

Your complete choice of writing instruments.

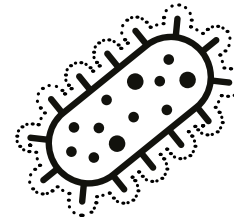
We use the antimicrobial and antiviral additive **Biomaster®** from Addmaster for our writing instruments. Tested in accordance with ISO 22196 and ISO 21702 standards.



How does Biomaster work?



1 Biomaster binds the cell walls disrupting growth.



How effective is Biomaster?

Biomaster is proven to inhibit viruses. On treated surfaces, the amount of coronavirus decreases by 90% after six hours and by 99.56% after 24 hours. It also offers 99.99% effective 24/7 protection against a wide range of microbes such as bacteria and fungi for the life of the product.

Is Biomaster safe?

Yes. It is based on silver ion technology, recognised for centuries with no harmful effects. Biomaster is used in medical, food and water applications.

Has Biomaster been tested?

Yes, repeatedly. Biomaster is tested to ISO standards and is subject to continuous quality control tests and environmental trials.

How long is Biomaster effective?

Biomaster is effective for the whole lifetime of the pen.

Does Biomaster affect a product in any way?

No. You can't see, smell or even taste Biomaster.

Is Biomaster effective against antibiotic-resistant bacteria?

Yes. Biomaster has been proven to be effective to antibiotic-resistant bacteria.

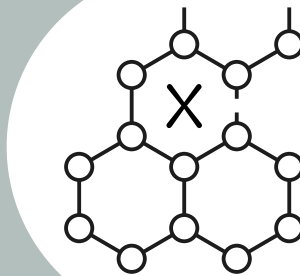
Does Biomaster use nano-silver technology?

No. No nano technology is used due to ongoing safety concerns, we don't use nanotechnology.

Why is Biomaster better than other silver-based antimicrobial additives?

Biomaster pioneered the use of antimicrobial additives and remains the recognised leader and most trusted supplier of antimicrobial technology for polymers, textiles, paper, paints and coatings.

More about Biomaster [here!](#)



2 The Biomaster ions interfere with the enzymes production stopping the cell producing energy.

3 Biomaster interrupts the cell's DNA preventing replication.



Antibacterial

DS3 DS5 DS8 Regeneration Pens



The unique combination of sustainability and hygiene, thanks to the antimicrobially/antivirally treated casing made of recycled plastic. Available in the standard version in fine white matt from 500 pieces.



Colours

Button (DS8)

Regenerated antibacterial



J02

Clip (DS8)

Regenerated antibacterial



J02

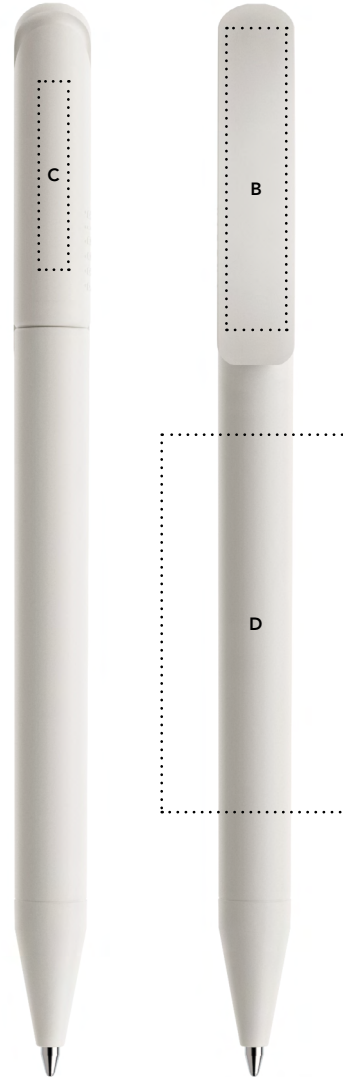
Cap and barrel

Regenerated antibacterial

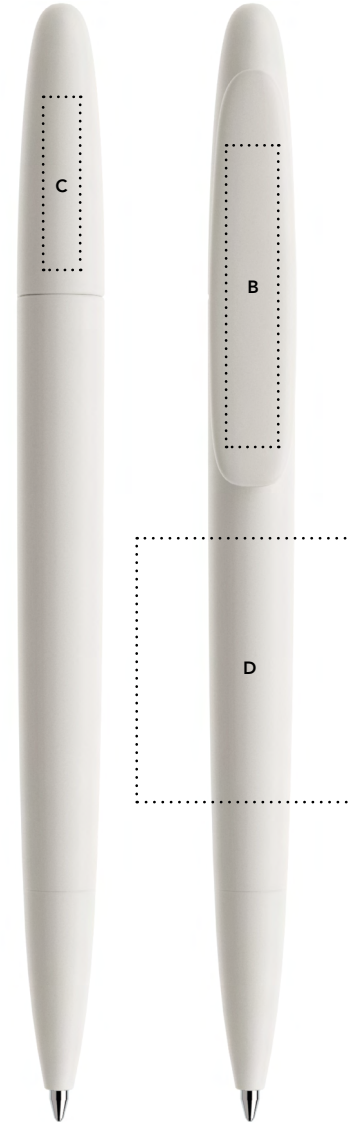


N02

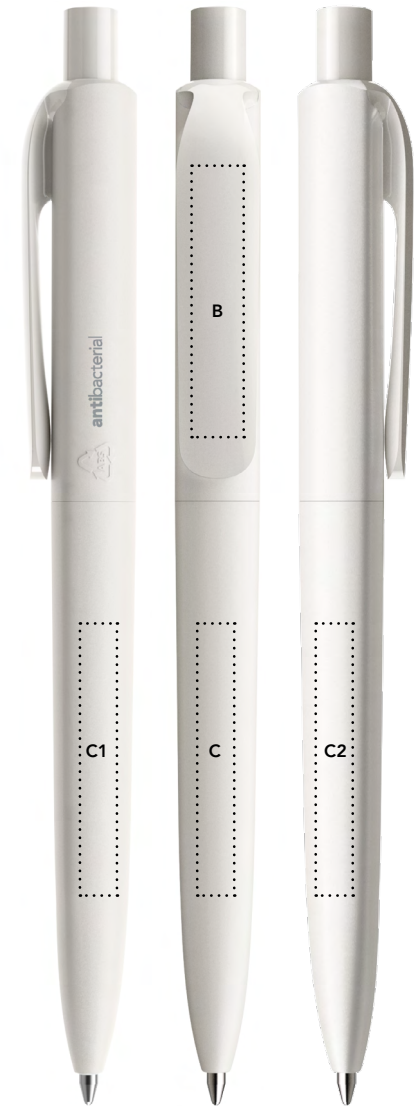
DS3 Print areas




DS5 Print areas



DS8 Print areas



Minimum order quantity
500 pens

 For PMS with antibacterial protection starting from 5.000 pieces

	mm	Inch	Print
C Back cap	25 × 4	0,98 × 0,16	1 colour
B Clip	40 × 8	1,57 × 0,31	6 colours
D Body	50 × 25	1,97 × 0,98	4 colours

	mm	Inch	Print
C Back cap	23 × 5	0,90 × 0,20	1 colour
B Clip	40 × 7	1,57 × 0,28	6 colours
D Body	35 × 30	1,38 × 1,18	4 colours

	mm	Inch	Print
B Clip	36 × 7	1,41 × 0,28	6 colours
C Body	36 × 5	1,41 × 0,20	2 colours
C1 Side body	36 × 5	1,41 × 0,20	2 colours
C2 Side body	36 × 5	1,41 × 0,20	2 colours



DS5 TNN

Cap N02 Antibacterial
 Body N02 Antibacterial
 Nose cone N02 Antibacterial

DS3 TNN

Cap N02 Antibacterial
 Body N02 Antibacterial
 Nose cone N02 Antibacterial

DS5 TNN

Cap N02 Antibacterial
 Body N02 Antibacterial
 Nose cone N02 Antibacterial

DS8 PNN-J

Cap N02 Antibacterial
 Barrel N02 Antibacterial
 Clip J02 Antibacterial
 Button J02 Antibacterial



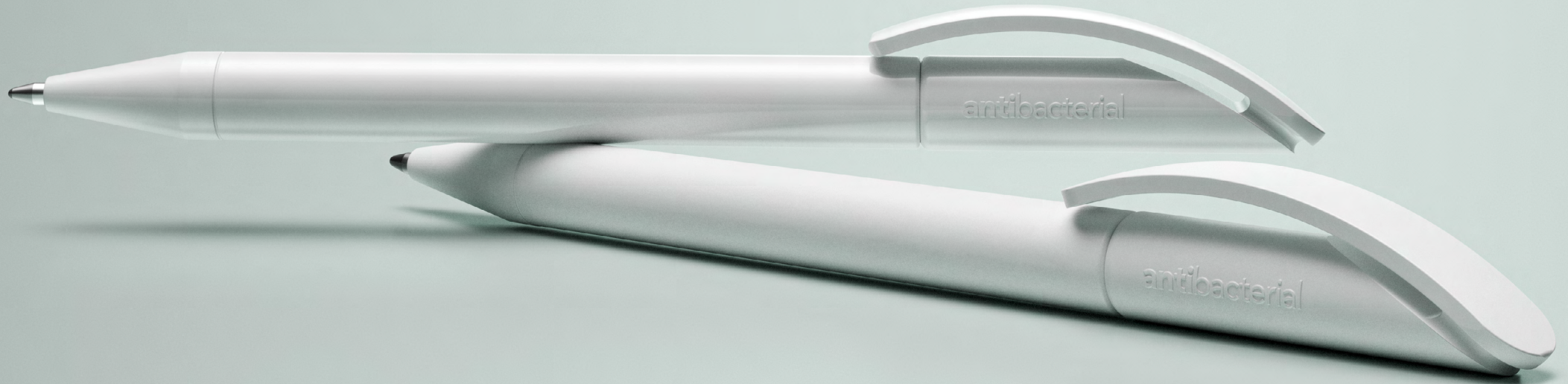
DS8 PNN-J

Cap Matt PMS Antibacterial
 Barrel Matt PMS Antibacterial
 Clip Polished PMS Antibacterial
 Polished PMS Antibacterial

Antibacterial DS3



The icon, simple, clear and timeless. Antimicrobially/
antivirally treated version available in matt or polished
white from as little as 500 units.



Colours

Cap, body and nose cone

Matt
Antibacterial



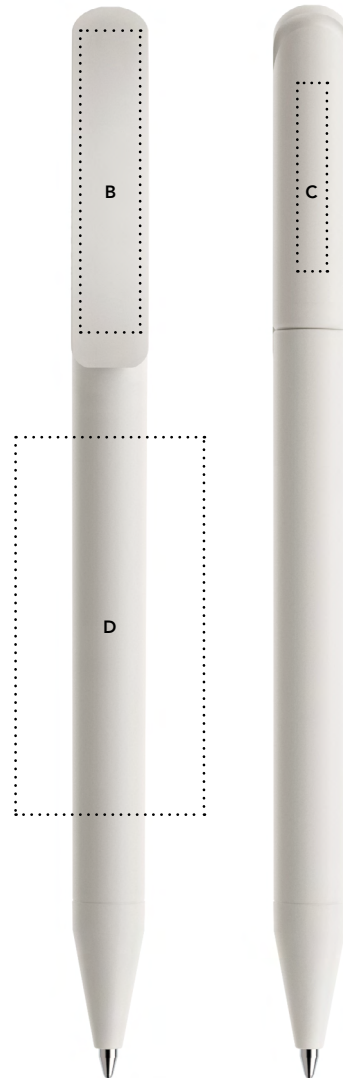
M02

Polished
Antibacterial



P02

DS3 Print areas



Minimum order quantity
500 pens



For PMS with antibacterial
protection starting from 5.000 pieces

	mm	Inch	Print
B Clip	40 × 8	1,57 × 0,31	6 colours
C Back cap	25 × 4	0,98 × 0,16	1 colour
D Body	50 × 25	1,97 × 0,98	4 colours



DS3 TMM

Cap M02 Antibacterial
Body M02 Antibacterial
Nose cone M02 Antibacterial

DS3 TMM

Cap M02 Antibacterial
Body M02 Antibacterial
Nose cone M02 Antibacterial

DS3 TPP

Cap P02 Antibacterial
Body P02 Antibacterial
Nose cone P02 Antibacterial

DS3 TPP

Cap P02 Antibacterial
Body P02 Antibacterial
Nose cone P02 Antibacterial



DS3 TPP

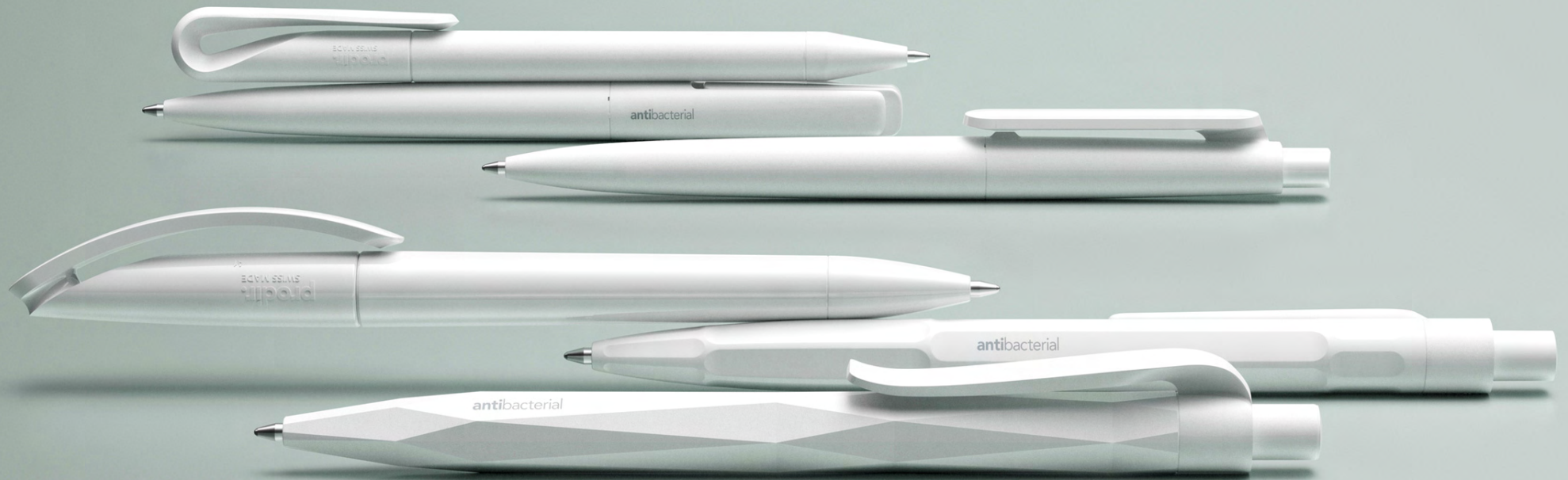
Cap Polished PMS Antibacterial
Body Polished PMS Antibacterial
Nose cone Polished PMS Antibacterial

Antibacterial

All DS models All QS models



All models are available antimicrobially/antivirally treated casings in both standard and special colours. Minimum quantities apply to individual models for special colours.*



*Please refer to the next page for more information.



Good to know

Antibacterially/antivirally treated writing instruments are identifiable by the "antibacterial" imprint or relief on the case.

Exceptions are the QS40 and QS01, which can only be printed on the clip. To identify as "antibacterial/antiviral", we recommend one of our packs or a case with the message of your choice.

Antibacterial/antiviral surface protection is not available for DS3 Biotic, QS40 True Biotic and QS Stone models, for varnished or Soft touch surfaces, and for metal components such as clips, nose cones and buttons.

All writing instruments are equipped with high-quality, low-emission Floating Ball® 1.0 mm Lead Free refills. Other refills are optionally available.

The casing of all our writing instruments is made from at least 30% recycled plastic.

For our Regeneration Pens the percentage is 100%.



Where we are

Headquarters

Pagani Pens SA
BU Pens - Prodir
Via Serta 22
CH-6814 Lamone
Switzerland

Tel +41-91-935 55 55
Fax +41-91-935 55 35
sales@paganipens.com

Prodir Germany

Prodir GmbH
An der Molkerei 8
D-56288 Kastellaun
Germany

Tel +49-6762-4069-0
Fax +49-6762-4069-69
sales.de@paganipens.com

Prodir Austria

Prodir Austria GmbH
Hegelgasse 8 / 10
AT-1010 Wien
Austria

Tel +43-7205 69480
Fax +43-2622-40301-15
austria@paganipens.at

Prodir Benelux

Prodir BV
Fokkerstraat 28
NL-3905 KV Veenendaal
Netherlands

Tel +31-318-74 42 70
Fax +31-318-51 48 44
sales.nl@paganipens.com

Prodir Scandinavia

Prodir Aps Scandinavia
Ambolten 8, 1.th.
DK-2970 Hørsholm
Denmark

Tel +45-88-44 12 50
Fax +45-48-24 57 90
sales@paganipens.dk

Prodir Great Britain

Prodir Ltd
5 South Fens Enterprise Park
Fenton Way
Chatteris, Cambridgeshire
PE16 6WA
UK

Tel +44-1354-708590
Fax +44-1354-776490
sales@paganipens.co.uk

Prodir France

Prodir France SAS
5 rue Charles de Gaulle
94140 Alfortville
France

Tel +33-1-79 35 74 30
Fax +33-1-42 33 00 40
sales@paganipens.fr

Prodir Spain

Prodir Iberia SA
C/Copenhagen, 12
Edificio Tifán Oficina 213
Polígono Industrial Európolis
ES - 28232 Las Rozas
Spain

Tel +34-91-142 08 40
Fax +34-91-522 14 26
sales@paganipens.es

Prodir Russia

Prodir SA
Representative Office
Smolenskaya square 3
Moscow – 121099
Russia

Tel +7-495-782-1915
nushin.loyko@paganipens.ru

Personality pens. Swiss made.

prodir[®]