

SPIRAL ZIP

12(0)=(10)0-1

Coats[®] Opti S ProtectV[™]

Coats Opti S ProtectV is the world's first spiral zip range powered by HeiQ Viroblock technology, an innovative Swiss technology that combines advanced silver and vesicle technologies. Overall, this delivers protection against microbial contamination.

WHY CHOOSE OPTI S PROTECTV?

- HeiQ Viroblock offers effective protection against contamination from microbes
- Excellent anti-bacterial activity against Staphylococcus aureus as per ASTM E2149 (AATCC6538P)
- Helps prevent product deterioration
- HeiQ Viroblock technology has been tested effective against SARS-CoV-2*
- Suitable for up to 30 washes

MAIN USES:

- Medical, mattresses and bed linen
- PPE
- Medical/ hospital gowns
- Apparel
- Workwear and Uniforms





COATS opti s protectV

*M.J. (2020) Report on Viral Stability and Persistence of SARS-CoV-2 on Treated Material. Doherty Institute for Infection and Immunity, Australi



PRODUCT RANGE DIMENSIONS

Product	Chain Width	Chain Thickness	Single Tape Widths	Length of Tape Ends
S40 (#3)- Continuous Chain (CC)				-
S40 (#3)- Closed End (CE)				top: 20±4 mm bottom:16±4mm
S40 (#3)- Two Way Closed End X-Form (2WCE X)	4mm	mm 1.5mm	12/16mm	Top: 18±4 mm bottom:18±4mm
S40 (#3)-Two Way Closed End O-Form _2WCE O)				top: 18±4 mm bottom:18±4mm
S60 (#3)- Continuous Chain (CC)				-
S60 (#3)- Closed End (CE)		1.9mm	16/21mm	top: 21±2 mm bottom:21±2mm
S60 (#5)- Open End (OE)				top: 21±2 mm
S60 (#5)- Two way open end (TWOE)	6mm			top: 21±2 mm
S60 (#3)- Two Way Closed End X-Form (2WCE X)				top: 21±2 mm bottom:21±2mm
S60 (#3)-Two Way Closed End O-Form _2WCE O)				top: 21±2 mm bottom:21±2mm
S80 (#8)- Continuous Chain (CC)				-
S80 (#8)- Closed End (CE)				top: 30±2 mm bottom:30±2mm
S80 (#8)- Open End (OE)	9 mm	2 Jamm	17/10	top: 30±2 mm
S80 (#8)- Two way open end (TWOE)	8mm	2.3mm	17/19mm	top: 30±2 mm
S80 (#8)- Two Way Closed End X-Form (2WCE X)				top: 30±2 mm bottom:30±2mm
S80 (#8)-Two Way Closed End O-Form (2WCE O)				top: 30±2 mm bottom:30±2mm



COATS

COATS opti s protectV

Since conditions and applications vary considerably in the use of a product, the customer and/or user should assure themselves that the product meets end customer requirements and is suitable for the intended end use. Coats accepts no liability for unsuitable or improper use or application of products. Information provided is based on current averages and should be taken only as indicative. Coats accepts no liability for the preciseness and correctness of the information provided. Product information sheets are updated for time to time, please be sure you are referring to the most recent publication. Coats supports customers with advice on individual applications on request; if you have any questions or concerns, please contact us. © Copyright reserved 2019



FASTNESS PROPERTIES

Washing 60° C	(ISO 105-C06)	4
Water	(ISO 105-E01)	4
Dry-cleaning	(ISO 105-D01)	4
Light	(ISO 105-B02)	5
Rubbing wet	(ISO 105-X12)	
Rubbing dry	(ISO 105-X12)	

STANDARDS

EN 16732 – class B	CPSIA HR4040;
BS 3084:2006;	F963;
DIN 3416 - 19;	EN71;
Oeko-Tex 100 Class 1	QM System according BS EN ISO 9001:2008

Real World Support & disclaimer Recommendations

Before proceeding to bulk production, Coats Opti recommends that you run tests and production trials on all zip uses/applications in order to verify that the product meets the end user requirements as well as the demands of internal processing conditions.



TAPE OPTIONS



Opti S Regular Reversed



FEATURES

Meets anti-bacterial testing per AATCC TM100

Excellent anti-bacterial activity against Staphylococcus aureus as per ASTM E2149 (AATCC6538P)

Tested to be effective up to 30 laundry and wash cycles (per AATCC TM150)



COATS opti s protectV

Since conditions and applications vary considerably in the use of a product, the customer and/or user should assure themselves that the product meets end customer requirements and is suitable for the intended end use. Coats accepts no liability for unsuitable or improper use or application of products. Information provided is based on current averages and should be taken only as indicative. Coats accepts no liability for the preciseness and correctness of the information provided. Product information sheets are updated for time to time, please be sure you are referring to the most recent publication. Coats supports customers with advice on individual applications on request; if you have any questions or concerns, please contact us. © Copyright reserved 2019

S40: FEATURES

	S40 CC	S40 CE	S40 2WCE X-form	S40 2WCE O-form
Woven polyester tape; available also in water repellent and flame retardant finish.	x	х	х	Х
Slider body & Puller material - die casted zinc, puller also available in Stamped / Pressed Steel and Brass.	_	Х	Х	Х
Top stops and bottom stops can be metal or ultrasonically welded	_	х	х	Х

S40: QUALITY

Attributes	S40 CC	S40 CE	S40 2WCE X-form	S40 2WCE O-form
Lateral strength	> 392 N	> 392 N	> 392 N	> 392 N
Lateral strength after reciprocation	> 353 N	> 353 N	> 353 N	> 353 N
Operating force	< 4 N	< 4 N	< 4 N	< 4 N
Reciprocation (durability)	> 500 cycles	> 500 cycles	> 500 cycles	> 500 cycles
Pull off strength of puller	_	> 90 N	> 90 N	> 90 N
Slider locking strength	-	> 20 N	> 20 N	> 20 N
Slider over top stops	_	> 78 N	> 78 N	_
Lateral strength of bottom stop	-	> 78 N	-	> 78 N
Slider against bottom stop	-	> 60 N	_	> 60 N

(The quality data represent minimum performance levels)





COATS opti s protectV

S60: FEATURES

	S60 CC	S60 CE	S60 OE	S60 2WOE	S60 2WCE X-form	S60 2WOE
Woven polyester tape; available also in water repellent and flame retardant finish.	х	х	With marking points, interchangeable, 0 distance; Picta printing	Х	х	Х
Slider body and puller out of die casted zinc.	_	х	Х	х	х	х
Top stops and bottom stops- metal pin or plastic	_		Х	х	Х	х
Open end components out of zinc	_		Х	x	_	

S60: QUALITY

Attributes	S60 CC	S60 CE	S60 OE	S60 2WOE	S60 2WCE X-form	S60 2WOE
Lateral strength	> 783 N	> 783 N				
Lateral strength after reciprocation	> 705 N	> 705 N				
Operating force	< 4 N	< 4 N	< 4 N	< 4 N	< 4 N	< 4 N
Reciprocation (durability)	> 3000 cycles	> 3000 cycles				
Pull off strength of puller	-	> 245 N	> 245 N	> 245 N	> 245 N	> 245 N
Slider locking strength	-	> 49 N	> 49 N	> 49 N	> 49 N	> 49 N
Slider over top stops	-	> 117 N	> 117 N	> 117 N	> 117 N	> 117 N
Lateral strength of bottom stop	-	> 120 N	-	-	-	> 120 N
Lateral strength of open end	-	-	> 117 N	-	-	-
Slider over bottom stop	_	> 117 N	_	> 90 N	-	_
Box pull off strength	-	_	98 N	> 98 N	_	

(The quality data represent minimum performance levels)





COATS opti s protectV

S80: FEATURES

	S80 CC	S80 CE	580 OE	S80 TWOE	S80 TWCE X-form	S80 2WCE O-form
Woven polyester tape; Also available in Water Repellent and Flame retardant finish	x	х	х	х	х	х
Slider body out of die casted zinc, puller out of zinc	_	х	Х	х	Х	х
Top stops and bottom stop - metal	_	х	Х	Х	Х	х

S80: QUALITY

Attributes	S80 CC	S80 CE	580 OE	S80 TWOE	S80 TWCE X-form	S80 2WCE O-form
Lateral strength	> 832 N	> 832 N				
Lateral strength after reciprocation	> 749 N	> 749 N				
Operating force	< 5 N	< 5 N	< 5 N	< 5 N	< 5 N	< 5 N
Reciprocation (durability)	> 3000 cycles	> 3000 cycles				
Pull off strength of puller	-	> 294 N	> 294 N	> 294 N	> 294 N	> 294 N
Slider locking strength	-	> 78 N	> 78 N	> 78 N	> 78 N	> 78 N
Slider over top stops	-	> 147 N	> 147 N	> 147 N	> 147 N	-
Lateral strength of bottom stop	-	> 140 N	-	> 147 N	-	> 140 N
Lateral strength of open end	_	_	> 176 N	_	_	_
Slider against bottom stop	-	> 176 N	-	> 120 N	-	> 176 N
Box pull off strength	-	-	> 147 N	-	-	-

(The quality data represent minimum performance levels)





COATS opti s protectV

EXPERT REAL WORLD SUPPORT

The final cost of any product also includes hidden costs, fuelled by the methods and tools applied to it. Our experts know exactly how to reduce those costs, save time and increase productivity.



[1]11]

不

One to One Visits

There's no need to come to us, our experts will travel to your site. In person, online or via the phone, our trained consultants deal with the kind of issues any busy factory may face, providing a solution for today and a blueprint for future efficiency.

Training and Presentations

From product selection to solutions for common production issues, we take the learning gathered through years of hands on experience and present it in the form of high impact seminars, workshops and presentations.

Innovation hub

Collaborate directly with expert R&D technologists at our Innovation Hub to create pioneering and tailored solutions for products ranging from Performance Materials to Apparel and Footwear. Equipped with state-of-the-art technology, we guickly turn ideas into prototype designs ready for manufacturing.

To drive your hidden costs down, talk to Coats. From product audits in preproduction

to the latest technological bulletins, we'll provide support that achieves measurable results.

For more information, talk to your Coats representative today or visit coats.com/en/Products/Zips/Opti-S/Opti-S-ProtectV

CARE INSTRUCTIONS

 $\sqrt{40}$ / Domestic washing at 40 °

Dry cleaning standard

Never iron the zipper directly on the teeth - maximum ironing

temperature one point (130-150 °)



