


#### SERAMESH® SE


 POLYPROPYLEN  
POLYPROPYLENE

 ungefärbt / multifil / nicht resorbierbar  
Porengröße < 2 mm / Flächengewicht 110 g/m<sup>2</sup>

*undyed / multifilament / non-absorbable  
poresize < 2 mm / weight 110 g/m<sup>2</sup>*

#### SERAMESH® SO

 POLYPROPYLEN  
POLYPROPYLENE

 ungefärbt / monofil / nicht resorbierbar  
Porengröße < 2 mm / Flächengewicht 130 g/m<sup>2</sup>

*undyed / monofilament / non-absorbable  
poresize < 2 mm / weight 130 g/m<sup>2</sup>*

#### SERAMESH® LE


 POLYPROPYLEN  
POLYPROPYLENE

 ungefärbt / multifil / nicht resorbierbar  
Porengröße > 4 mm / Flächengewicht 60 g/m<sup>2</sup>

*undyed / multifilament / non-absorbable  
poresize > 4 mm / weight 60 g/m<sup>2</sup>*

#### SERAMESH® XO


 POLYPROPYLEN  
POLYPROPYLENE

 ungefärbt / monofil / nicht resorbierbar  
Porengröße > 4 mm / Flächengewicht 11 g/m<sup>2</sup>

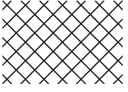
*undyed / monofilament / non-absorbable  
poresize > 4 mm / weight 11 g/m<sup>2</sup>*

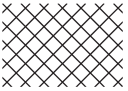
### SERAMESH® PA

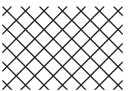
 POLYPROPYLEN / POLYGLYKOLSÄURE-CAPROLACTON  
POLYPROPYLENE / POLYGLYCOLIC ACID-CAPROLACTONE

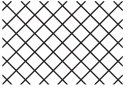
 ungefärbt / monofil / teilresorbierbar  
Porengröße ~ 2 x 3 mm  
Flächengewicht vor Resorption 85 g/m<sup>2</sup> / nach Resorption 28 g/m<sup>2</sup>  
Der PGACL-Anteil resorbiert innerhalb 90 - 120 Tage.

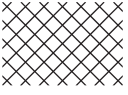
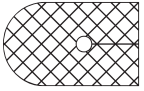

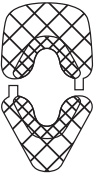
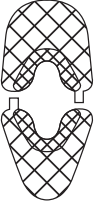
*undyed / monofilament / partially-absorbable  
poresize ~ 2 x 3 mm  
weight before absorption 85 g/m<sup>2</sup> / after absorption 28 g/m<sup>2</sup>  
The PGACL-part absorbs within 90 - 120 days.*

Symbol Symbol	Bezeichnung Designation	Verpackungs-Einheit Units per box	Porengröße Pore size	Abmessung Size	Bestell-Nummer Code number
<b>PP</b> nicht resorbierbar / <i>non-absorbable</i>					
	SERAMESH® SE	3	< 2 mm	9 x 7,5 cm	SN09
		3	< 2 mm	13 x 8 cm	SN12
		3	< 2 mm	15 x 15 cm	SN10
		3	< 2 mm	30 x 15 cm	SN13
		1	< 2 mm	30 x 30 cm	SN08

<b>PP</b> nicht resorbierbar / <i>non-absorbable</i>					
	SERAMESH® SO	3	< 2 mm	8,5 x 7 cm	SN26
		3	< 2 mm	11 x 6 cm	SN27
		3	< 2 mm	15 x 10 cm	SN24
		3	< 2 mm	15 x 15 cm	SN30
		1	< 2 mm	30 x 30 cm	SN28

<b>PP</b> nicht resorbierbar / <i>non-absorbable</i>					
	SERAMESH® LE	3	> 4 mm	9 x 7,5 cm	SN109
		3	> 4 mm	11 x 6 cm	SN107
		3	> 4 mm	15 x 10 cm	SN104
		3	> 4 mm	15 x 15 cm	SN110


<b>PP</b> nicht resorbierbar / <i>non-absorbable</i>					
	SERAMESH® XO	3	> 4 mm	11 x 6 cm	SN157
		3	> 4 mm	15 x 10 cm	SN154
		3	> 4 mm	15 x 15 cm	SN160


Symbol Symbol	Bezeichnung Designation	Verpackungs-Einheit Units per box	Porengröße Pore size	Abmessung Size	Bestell-Nummer Code number
<b>PP / PGACL</b>					
<i>teilresorbierbar / partially-absorbable</i>					
	SERAMESH® PA	3	~ 2 x 3 mm	11 x 6 cm	SN307
		3	~ 2 x 3 mm	12 x 10 cm	SN319
		3	~ 2 x 3 mm	15 x 5 cm	SN301
		3	~ 2 x 3 mm	15 x 10 cm	SN304
		3	~ 2 x 3 mm	15 x 15 cm	SN310
		3	~ 2 x 3 mm	30 x 15 cm	SN313
		1	~ 2 x 3 mm	30 x 30 cm	SN308
	SERAMESH® PA preshaped	3	~ 2 x 3 mm	13 x 8 cm	SN315
	SERAMESH® PA preshaped	3	~ 2 x 3 mm	13,5 x 6 cm	SN311
	SERAMESH® PA DRUM	3	~ 2 x 3 mm	6 x 5 cm + 6 x 5 cm	SN323
	SERAMESH® PA DRUM	3	~ 2 x 3 mm	6 x 6 cm + 6 x 6 cm	SN324




**SERAG  
WIESSNER**


SERAG-WIESSNER GmbH & Co. KG  
Zum Kugelfang 8 - 12  
95119 Naila/Germany

 + 49 9282 937-0

 + 49 9282 937-9369

*Export Department:*

 + 49 9282 937-230

 + 49 9282 937-9785

 [info@serag-wiessner.de](mailto:info@serag-wiessner.de)

 [www.serag-wiessner.de](http://www.serag-wiessner.de)