



	Silk Braided	Silk Virgin
Туре	Braided multifilament	Twisted multifilament
Composition	Braided fibres from the cocoon of the silkworm	Twisted fibres from the cocoon of the silkworm
Coating	Waxes Silicone	None
Соlоиг	Black	Blue
Tissue reaction	Moderate	
Absorption	Silk suture elicits an initial inflammatory reaction in tissues, which is followed by gradual encapsulation of the suture by fibrous connective tissues.	
Presentation	Box with 12 sutures	

For quality & safety



SIL



## **CHARACTERISTICS**

- ☑ High tensile strength, non absorbable
- 🗹 🛛 Braided or twisted structure

Coated multifilament

 $\checkmark$ 

BENEFITS

Good and extended tissue support for up to 3 month

Excellent handling properties High flexibility High tensile strength Excellent knot security

Soft passage through the tissues with minimal sawing, tissue drag and trauma Good knot tie down / adjustability Reduced capillary action

Hermetically sealed packing

Guaranteed seal and product sterility

INDICATIONS	General soft tissue closing
	and/or ligation
especially in	General surgery
	Skin closure
	Ophthalmic surgery
	Oral surgery
	Gastrointestinal surgery
	Gynaecology
	Obstetrics

**CONTRAINDICATIONS** Urinary tract Biliary tract

Known allergies or sensitivities to silk