



# **KRUUSE Silk**

Multifilament, braided: For secure knot tying and easy handling Coated (wax): For easy knot tying and smooth passage through tissue Non-absorbable: Provides permanent tensile strength

KRUUSE Silk is a natural, braided and coated suture. As silk is a natural fiber, more tissue reaction can be expected using this type of suture compared to synthetic sutures.

Natural silk contains two glycoproteins: Fibroin and sericin. Sericin can cause an immune response and is removed from KRUUSE Silk.

# Absorption:

■ Non-absorbable

## Chemical composition:

■ KRUUSE Silk is composed of 100% fibroin (Sericin, which can cause an immune response, is removed)

#### Colour:

■ Black

#### Indications:

KRUUSE Silk sutures are indicated for soft tissue approximation and ligation, where permanent support is indicated, including:

- Ophthalmic surgery
- Vascular and cardiovascular surgery
- Neurosurgery
- Dental surgery
- Ligation

#### Contraindications:

 Where a minimum of tissue reaction/foreign body reaction is required

#### Range:

- USP 4-0 to 0
- EP 1.5 to 3.5

### Sterilization method:

■ EO

# Packing:

- Boxes of 18 peel packs
- Cassettes









# KRUUSE Silk

Shape of needle	Needle length mm	USP	EP	Length in cm	Suture colour	Number per box	Cat. No
3/8 circle, reverse cutting	9	4-0	1.5	70	Black	18	152384
	16	3-0	2	45	Black	18	152379
	24	4-0	1.5	70	Black	18	152383
16 mm	26	3-0	2	70	Black	18	152382
26 mm	26	2-0	3	70	Black	18	152381
30 mm	30	0	3.5	70	Black	18	152380



Cat. No 150901 - Display