

KRUUSE Promilene

Monofilament: For smooth passage through tissue and high tissue compatibility

Synthetic: For minimal tissue reaction

Non-absorbable: Provides permanent tensile strength

KRUUSE Promilene sutures are coloured blue for easy identification during surgery. The monofilament and synthetic properties of the suture give a smooth surface, minimal tissue reaction and decreased incidence of infection and trauma.

The suture is resistant to repeated bending.

Absorption:

- Non-absorbable

Chemical composition:

- KRUUSE Promilene is composed of an isotactic crystalline stereoisomer of polypropylene, a polymer of propylene

Colour:

- **Pink Fluorescence**

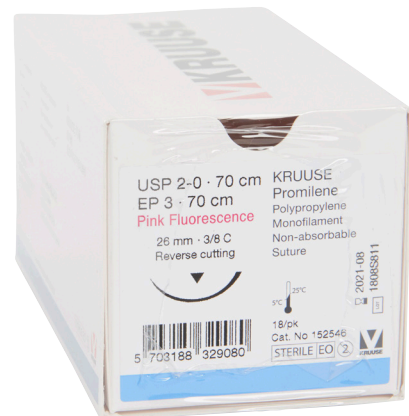
Indications:

KRUUSE Promilene is commonly used in soft tissue approximation and ligation where a permanent support is needed. Areas of use include:

- Skin closure
- Ophthalmic surgery
- Vascular and cardiovascular surgery
- Neurosurgery

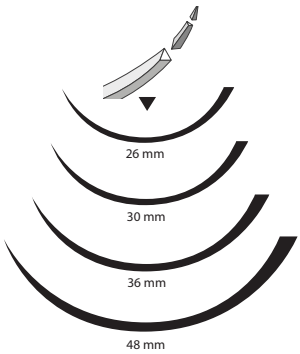
Range:

- USP 2-0 to 2
- EP 3 to 5



Features and benefits

- Monofilament
- Non-absorbable
- Very popular skin suture
- Among the non-absorbable sutures, Promilene has the highest biocompatibility, meaning least tissue reaction

Shape of needle	Needle length mm	USP	EP	Length in cm	Suture colour	Number per box	Cat. No
3/8 circle, reverse cutting 	26	2-0	3	70	Pink Fluorescence	18	152546
	30	0	3.5	70	Pink Fluorescence	18	152547
	36	1	4	70	Pink Fluorescence	18	152548
	48	2	5	70	Pink Fluorescence	18	152549