

# Sterilisation Paper



Sterilisation paper is used in the medical field for the wrapping of medical implements and lining of instrument trays; it is steam resistant and stable. This wrapping paper for the sterilisation of medical devices and instruments can be used for sterilisation by steam (134 °C), ethylene oxide, gamma irradiation (50 kGy) and formaldehyde.

We offer sterilisation paper on reels with different roll widths and roll diameters with a paper weight of 58 g/m<sup>2</sup>, in white, blue or green. Our sterilisation paper is printable with indicator colour.

Sterilisation paper is pure-grade paper, made at the company's paper-mill at Netstal, in Switzerland, free from all environmental pollutants. All our white paper is made from ECF or TCF-bleached pulp; all pulp is supplied from certified, sustainable forestry operations. Only wood-free virgin pulp is used for our paper without any recycled content; it is also tear-resistant when wet. Sterilisation paper, with additional sizing-agent, conforms to the requirements of DIN EN 868-2 and ISO 11607-1. The resultant base paper is regularly tested by an independent laboratory, ISEGA, to whose safety standards it conforms. The quality of our sterilisation paper is subject to defined and regularly monitored standards conforming to DIN EN ISO 9001.

## Standard specifications for sterilisation paper:

Size	Quality	Packaging Option
various roll widths are available	58 g/m <sup>2</sup> blue, green, white added sizing agent, wood-free	reels shrunk on pallets

Please ask for a bespoke product offer.



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