

FACECOL ■ FACE MASK FILTER INLAY ■

As facemasks have become an essential element in our wardrobe, many brands have started to offer facemasks in a variety of styles, prints and colours.

But a facemask made only of fabric might be less effective, as it generally allows the particles to make their way through the fabric.

Neenah Coldenhove is proud to introduce Facecol: a filter paper you can insert in your fabric facemask. With Facecol in your mask, you have an additional filter layer for protection without sacrificing comfort.

PRODUCT SPECIFICATIONS

FACECOL <small>FACE MASK FILTER INLAY</small>	<ul style="list-style-type: none"> Effective block for majority of moisture and germs Excellent breathability Durable material 	GSM	49
		Composition (polyester/paper)%	50/50
		Air Permeability $l/(m^2 \cdot s)$ (200 Pa)	770
		Efficiency @3 μ m, % (KCl @ 10cm/s)	65

Facecol is a semisynthetic, nonwoven material made out of a combination of paper and high quality polyester. It allows air to pass through with extreme ease (high air permeability) while blocking the majority of moisture and germs (efficiency).

EFFECTIVE USE OF FACECOL

	Facemask	Facemask with Facecol filter inlay
Air Permeability	600	350
Efficiency	30	65

* Please note that these figures may vary depending on textile used in facemask.

DISCLAIMER :

Facecol is intended for use by the general public only. Please note that Facecol is not designed or intended to prevent, treat, diagnose or cure a disease or health condition. Also note that Facecol is not intended for use in any medical or professional healthcare setting or in any clinical setting where risks of exposure to damaging particles, viruses or microorganisms through inhalation is high. Further Facecol is not to be used near any heat source or flammable liquid.