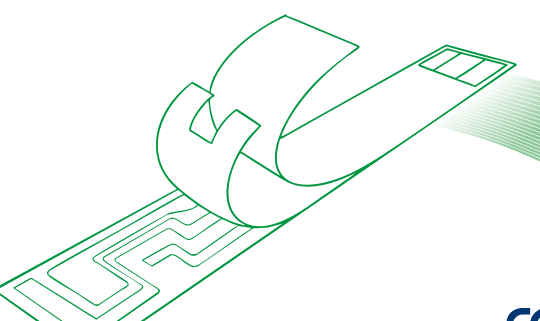


BIOMEDICAL

MICROFLUIDIC DIAGNOSTICS

COVEME HNW/HHNW HYDROPHILIC FILMS





THE VALUE OF INNOVATION

PRODUCT DESCRIPTION

Kemafoil® HNW / HHNW are advanced hydrophilic polyester films, specifically coated on one or both sides, designed for use in the production of biosensor strips. These films enhance the capillary action of biological fluids, ensuring efficient flow along the strip to the reaction point, while also providing for precise manufacturing.

Coverne also offers an eco-friendly version, containing recycled PET (rPET) , which maintains the same high performance as the standard product, making it a sustainable choice without compromising functionality.

PRODUCT FEATURES

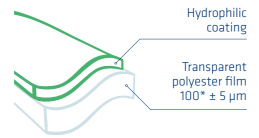
- **HYDROPHILICITY**
- CLEAR, HAZY AND WHITE VERSIONS AVAILABLE
- ONE OR TWO SIDES TREATED
- NO DEWETTING PROPERTIES
- **PRINTABILITY**
- NON-TOXIC TO MAMMALIAN CELLS

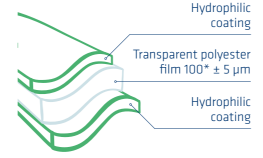
- **DIMENSIONALLY STABLE**
- ANTI-FOGGING PROPERTIES
- AVAILABLE RPET VERSION, LOWER CARBON IMPACT
- LOW FLUORESCENCE EMISSIONS
- HEAT STABILIZED IF REQUIRED

PRODUCT STRUCTURE

Kemafoil® HNW

Kemafoil® HHNW





SUPPLY FORMATS

*Different type of PET film

and thicknesses available

upon customer request.

Note:

ROLL LENGTH	Up to 2200m (2405.9 yd) for standard 100µm PET			
ROLL WIDTH	Min 150mm (5.91 in), Max 2200mm (86.61 in)			
SPLICES PER ROLL	Depending on the request length splices maybe needed			
SHEETS	Customized upon customer request			
LINER	Hydrophilic layer can be supplied with protective Polyolefin liner			
CORE	152 mm (6-in) in PVC			

PRODUCT PROPERTIES

	METHOD	UNIT	VALUE	
HAZE	ASTM D1003	%	≤ 4.0	
LIGHT TRANSMISSION	ASTM D1003	%	88-90	
TENSILE STRENGTH AT BREAK	ASTM D882	kg/mm²	Machine Direction	≥ 17
			Cross Direction	≥ 17
ELONGATION AT BREAK	ASTM D882	%	Machine Direction	≥ 100
			Cross Direction	≥ 90
SHRINKAGE @ 150°C FOR 30'	ASTM D1204	%	Machine Direction	≤ 2.0
			Cross Direction	≤ 0.6
WET INDEX VALUE	Internal	-	46-50	

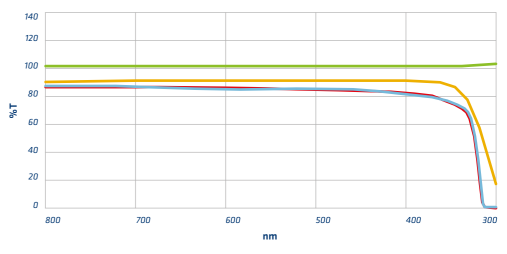
Note

The reported values are referred to a standard film, different films can be used depending on the customer's needs

SPECTROSCOPIC CHARACTERIZATION

Product trasmittance and fluorescence properties have been characterized using spectroscopy. Results of a competitor Microfluidic Diagnostic Film have been reported as a benchmark.

UV VIS TRANSMITTANCE SPECTRA



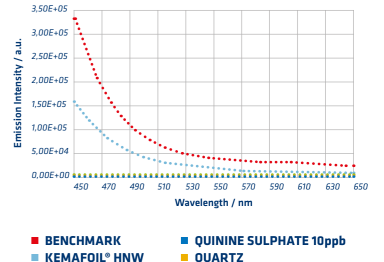
■ KEMAFOIL® HNW ■ BENCHMARK QUARTZBOROSILICATE

Measurements performed with PerkinElmer UV/VIS Spectrometer Lambda 35

HISTOGRAM OF TOTAL FLUORESCENCE EMISSIONS

9,00E+05 8,00E+05 7,00E+05 6,00E+05 4,00E+05 3,00E+05 0,00E+06 Quinine Sulphate 10ppb Quartz Borosilicate Kemafoil® Benchmark HNW

FLUORESCENCE SPECTRA HYDROPHILIC FILMS



Note:

Fluorescence values are normalized in percentage on the Quinine Sulphate, used as a fluorescence standard reference for its high purity and stability. Samples were also compared to other known reference materials, Quartz and Borosilicate.

Emission spectra acquired with an Edinburgh FLS1000 fluorometer, with λ exc = 365 nm, range of emission 450-600 nm, front-face geometry. The measurements were conducted by the Department of Chemistry, University of Bologna

RECOMMENDED STORAGE CONDITIONS AND SHELF LIFE

Product as supplied in original packaging will maintain stated test properties for a period of 24 months from manufacturing date stamped on shipping container when stored at temperatures between 10-30° C (50-86°F) and a relative humidity between 30-60 percent. Keep product in original packaging until use.

■ BOROSILICATE









Coveme is certified ISO 9001: 2015 for quality management standards, ISO 14001: 2015 for environmental management and UNI EN ISO 45001:2023 for occupational health and safety.



Coveme has received the Bronze Medal Ecovadis certification as the result of a corporate sustainability performance evaluaton.



Coveme is IATF (International Automotive Task Force) certified as suppliers to the automotive industry



Follow us on in







COVEME EUROPE

Italy - Coveme S.p.A.

Headquarters:

Via Emilia, 288 - 40068 - S.Lazzaro di Savena (BO) - Italy ph. +39 051 6226111

Production Plant and Registered Offices: Via Gregoric, 16 - 34170 - Z.I S.Andrea - Gorizia - Italy ph. +39 0481 579911 **COVEME ASIA**

China - Coveme Engineered Films Zhangjiagang Co., Ltd.

Production Plant and Office:

No. 16, Yuefeng road, Yangshe Town, Zhangjiagang City, Jiangsu Province, China P.C. 215600 Ph. +86 512 82559911 **COVEME AMERICA**

USA - Coveme America INC

Registered Office:

65 N River Lane, Suite 209 Geneva, IL 60134 (USA) Tel: +1 (630) 578-6671

Operation Office:

1817 N Shawano Street, New London, WI 54961 (USA) Tel: +1 (847) 867-1272