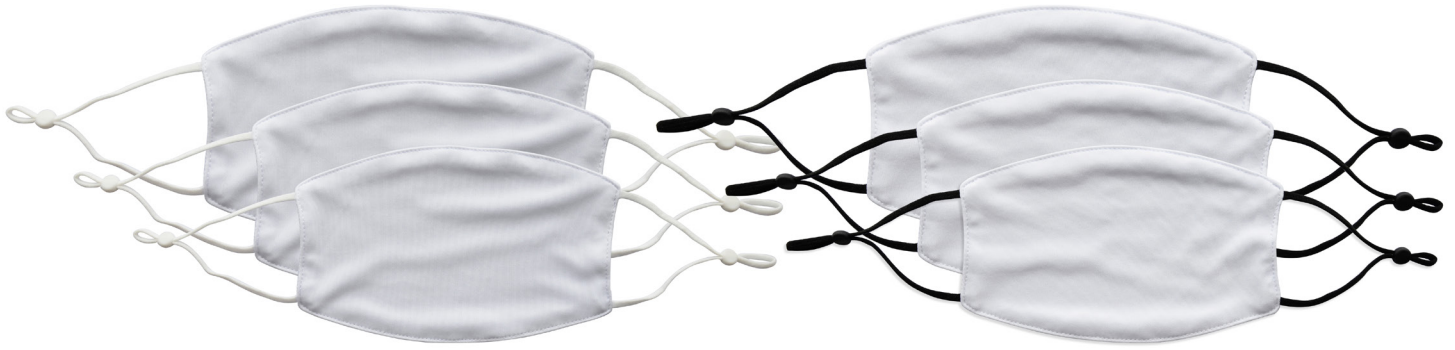


SUMMER 2 PLY SUBLIMATION FACE MASK(2D)

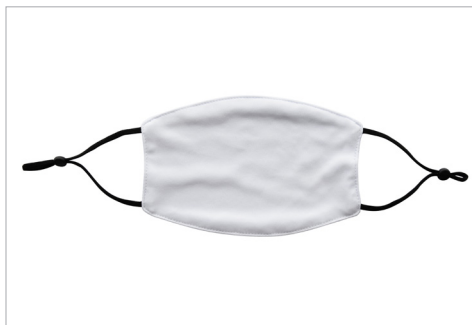


DEDICATED FOR SUMMER

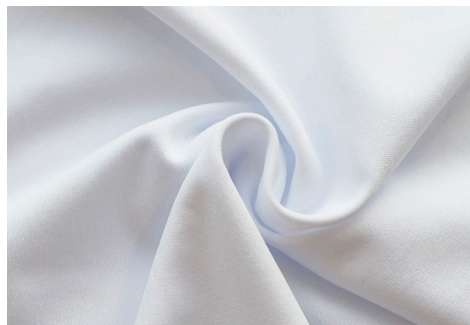
The summer 2 ply sublimation mask is a re-design model based on the classic model – more breathable materials are used for this new mask in order to increase breathability and comfort of long time wearing during hot summer.

SUMMER DESIGN

All elements of this mask, including shapes, materials and even small accessories such as ear band adjusters, are designed based on the concept for summer usage.



Overall slim shape design



Thin materials are applied with this mask to deliver cool feelings for consumers



Adjustable ear band with micro-adjustor

BREATHABILITY



1. The polyester material of the front layer provides good air permeability while ensuring printing quality.



2. Well-selected inner modal material is well known for its air permeability, skin-friendly features, which again ensures comfort experience of long time wearing.

WEARING DEMOSTRATION



Front View



Side View



45-degree View

PRODUCT INFO

<h1>2D</h1> <p>SUMMER 2 PLY SUBLIMATION FACE MASK</p>							
MODEL#	BFM-03W-S	BFM-03W-M	BFM-03W-L	BFM-03K-S	BFM-03K-M	BFM-03K-L	
PRODUCT NAME	Summer 2 Ply Sublimation Face Mask(2D,White Rope), Small	Summer 2 Ply Sublimation Face Mask(2D,White Rope), Medium	Summer 2 Ply Sublimation Face Mask(2D,White Rope), Large	Summer 2 Ply Sublimation Face Mask(2D,Black Rope), Small	Summer 2 Ply Sublimation Face Mask(2D,Black Rope), Medium	Summer 2 Ply Sublimation Face Mask(2D,Black Rope), Large	
MATERIAL	Front Surface	100% Polyester					
	Inner Layer	94.8% Viscose 5.2% Spandex					
	Binding & Ear Band	90%Polyester 10% Spandex					
SIZE	A	16.0 CM	17.5 CM	19.0 CM	16.0 CM	17.5 CM	19.0 CM
	B	11.0 CM	11.5 CM	12.5 CM	11.0 CM	11.5 CM	12.5 CM
	C	6.5 CM	7.0 CM	8.0 CM	6.5 CM	7.0 CM	8.0 CM
	D	21CM	22CM	23CM	21CM	22CM	23CM
PACKING	PCS/BOX	TBD					
	BOX/CTN	TBD					
	CTN SIZE	TBD					
	CTN G.W.	TBD	TBD	TBD	TBD	TBD	TBD

IMPRINT PARAMETER CHART

PRODUCT NAME	SOLUTION	TEMPERATURE	TIME
Summer 2 Ply Sublimation Face Mask(2D)	Flat Heat Press	190°C or 374°F	50 sec.