

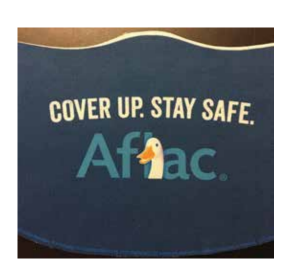
# YOUR COLOR, DESIGN AND LOGO

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## Made in the USA with Jurasil fibers

Fabric Contents: 81% Polyester 19% Spandex

- Jurasil is a chemical mixture of polyester and vegetable oils from plants that retain the property of an excellent micro antibacterial
- Jurasil vegetable component contains forsythia, which is used as a natural antibiotic and antibacterial
- Moisture impermeable, High air permeability
- Washable and quick drying
- Excellent deodorizing effect
- Ultra-Soft Feel against skin
- Die-cut in four different sizes
- Call for free mock up, samples or to order



### CONTACT

LifestylePPE.com 949-415-4448



### **USER COMMENTS:**

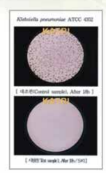
"Most comfortable on the ears"

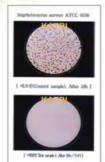
"Employees love the product"
Safety Manager - Fortune Global 500 Company

# Additional Fabric Information



- Jurasil is a chemical mixture of polyester and vegetable oil from plants that retain the property of excellent micro antibacteria,
- Jurasil's vegetable component contains forsythia which has been used for a long time as a natural antibiotic and antibacterial.
- Normal anti-bacterial fibers made with silver lose its characteristics with oxidization while Jurasil maintains antibacterial performance Semi-permanent,





Moisture Absorption & Quick Drying

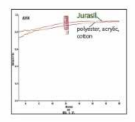
> Unique structure of Jurasil fiber absorbs the moisture fast and dry quickly,





- Though every substance radiates far infrared ray, Jurasil has higher far infrared radiation rate than regular polyester.
- Jurasil has better heat retention effect than normal polyester

Specimen	Radiation rate (5-20µm)	Radiation energy (W/m² - µs, 40°C)	Remarks	
Jurasil	0.89	3.42X100	Comparison with ideal black body (Radiation ratio=1) 8,600 Cal higher compared to conventional textil as 1W=860 Cal	
Polyester	0.86	3.32X100		





- Jurasil can protect skin from UV- A&B that cause skin ageing, pigmentation, burning and cancer.
- Caring the skin by protecting from deeper reaching UV-B as well as UV-A.

Ultraviolet			Remark	
Range(nm)	315~400	280~315		
Damage	Penetration, Skin-ageing	Burning(Skin cancer) 99.00% 95%	UPF 50+ AATCC 183:2010	
Jurasil	99.40%			
Regular Polyester	80%			

