

FAZE 3 LIMITED

FAST

FASHIONABLE

FOCUSSED

ABOUT US

- India-based company established in **1985**
- 35 years of expertise in **home furnishing textiles**
- 23 Years of expertise in **Automotive and technical textiles**

KNOWN FOR: Quality, Product Variety, Innovation, Sustainability, State-of-the-Art Factories, Ethical Labor Practices

- 8 Owned, **Vertically Integrated** Factories
 - 4 in the North & 4 in the West of India
 - 100% Responsible Sourcing **Green Rated**



Performance & Destroys The Corona Virus

Meets Best Standards

How Does It Destroys The Corona Virus

Breathability - Differential Pressure (Delta P) - IS 16289

Rapid and intensive oxidation reactions which lead to irreversible damage to the microorganism

Splash Resistance - ASTM F1862

The virus' outer lipid envelope is destroyed

Particulate Filtration Efficiency at 0.3 Microns (ASTM F2299)

Oxidizes the core capsid and the single-stranded virus RNA

Bacterial Filtration Efficiency (ASTM F 2101)

Virus surface (outer envelope): decay by lipid withdrawal

Flammability - 16 CFR.

Protein modification of the envelope proteins

Protein modification of the envelope proteins

Additional Features



Fabric Technology with 6 Functional layers for Better Protection



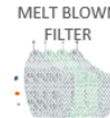
ANTI BACTERIAL

Kills 99.9% of all harmful Micro-organisms, Bacteria and Fungi. It destroys the growth of germs even up to 30 washing.



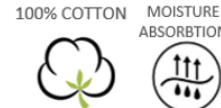
SPLASH PROOF & ANTI DROPLET

A strong Barrier for Liquid flashes protects from dangerous droplets, dust, smog, pollen, & pathogenic micro organisms.



4 LAYER MELT BLOWN FILTRATION PROTECTION MIDDLE

A 4 layered fused filter media (Spun Bond + Melt blown + Melt Blown + Spun Bond) to provide >95% Particle filtration of > 0.3 micron to help protect against bacterial and low viral load.



INNER COMFORT LAYER

A soft, completely Skin-Friendly, 100% cotton fabric. The moisture wicking makes the tightly woven fabric helps in absorption of sweat giving a dry cool feel with ease in breathing in the hot weather.

Ergonomic Superior Protection Superior Comfort



ERGONOMIC DESIGN

The mask is ergonomically designed for snug fit and large coverage of face. This provides adequate breathing space while walking and talking. The better fit also creates barriers for virulent drops and improves the mask efficacy.



EAR ELASTIC AND ADJUSTABLE STOPPER

Superior ear elastics on the outer mask edge avoids facial abrasion giving long term comfort. The adjustable stopper helps to fit on different face types, firmly and yet comfortably.



CONTOUR FIT

The outer layer is an open textured 100% Cotton fabric which is breathable, moulds to the face contours yet giving a comfortable fit.



CONTOUR FIT

The light and flexible nose-pin fits the mask securely at the nose bridge. The sturdy wide strip avoids gripping the nose and yet giving a snug fit and prevents eye wear fogging.

Test Reports

CERTIFICATE OF ANALYSIS				
Form 39 (Rule 150-E (f) – Report of test or analysis by approved institution				
FINISH PRODUCT				
Product Name	Face Mask			
Party Name and Address	Faze Three Autofab Ltd, Dadra Survey No.380/1 Silvassa Khanvel Road, Dapada,Silvassa,Ut Of Dadra and Nagar Haveli, Pin:396230			
Mfg By	Faze Three Autofab Ltd, Dadra			
Manufacturer Licence No.	N/A	TR No.	3209	
		Testing Date	03/06/2020 to 06/06/2020	
Batch No.	N/A	Document No.	ARL/2828/2020	
Mfg. Date	N/A	Qty. Received	80 Nos	
Exp. Date	N/A	Test Qty.	60 Nos	
Date of Sample Receipt	02/06/2020	Test as Per	As mentioned below	
Sample Id	ARL/NABL-ME/0062/2020			
		Document Date	15/06/2020	

Sr. No.	TESTS	TEST METHOD	STANDARDS & LIMITS	OBSERVATION	REMARK
1.	Synthetic blood penetration resistance test (Splash resistance test)	ASTM F1862 (Pressure used 120 mm Hg)	There should not be visible penetration of synthetic blood at the end of test period. 29 masks out of 32 masks should pass the test	32 out of 32 masks pass the test	Complies
2.	Differential pressure (Breathability test)	EN 14683 (Flow rate 8 L/min)	29.4 pa/cm ²	33.34 pa/cm ²	Complies

Note:
1. The results listed refer only to the samples and applicable parameters, endorsement of product is neither inferred nor implied.
2. Total liability of our laboratory is limited to the supplied test samples by the customer pertaining to above specified batch only and up to the invoice amount only.
3. Sample drawn and submitted by the sponsor for Analysis unless otherwise stated.
4. The analysis has been performed with test method suggested / provided from the client side with / without method validation / verification performed at Accuprec site.
ARL/FORMAT/0017-05
Page 1 of 2



THE SOUTH INDIA TEXTILE RESEARCH ASSOCIATION

CENTRE OF EXCELLENCE FOR MEDICAL TEXTILES
Physical, Chemical & Biological Testing Laboratories
(ISO/IEC 17025 NABL ACCREDITED)

13/37, Avinashi Road, Aerodrome Post, Coimbatore - 641 014, INDIA



Test Report No : M2000462 ULR: TC69442070000329F Report Date : 09-05-2020
Faze Three Limited Ref : DT 13.04.2020

Test Name : ASTM F 2101 - Bacterial filtration Efficiency

Test Condition:

Test Organisms Used : *Staphylococcus aureus* ATCC 6538
Inoculum size : 5×10^6 CFU/mL
Media used : Tryptic soya agar
Dilution medium used : Peptone water
Incubation conditions : 37°C for 24 h

Observation :

Test parameter	M2000462-1
	Described by the customer : Face Mask; Double Layer Face Mask
Area of test specimen	Fabric 10 x 10 cm
Sample exposure side	Face side
Flow rate of aerosol	28.5 L / min
Mean particle size of challenging aerosol	3.0 ± 0.3 micron
Average plate count of positive control	2614
Average plate count of negative control	0
BFE of test specimen (%)	96.3
Result : The sample showed 96.3 % bacterial filtration efficiency against <i>Staphylococcus aureus</i> ATCC 6538 when tested according to ASTM F 2101 test method.	

- End of Report -

Authorized Signatory

CERTIFICATE OF ANALYSIS Form 39 (Rule 150-E (f) - Report of test or analysis by approved institution FINISH PRODUCT				
Product Name	SMMS MASK WITH MULTIPLE DESIGNS (MIAMI, FUJI, TEXAS, MONACO)			
Party Name and Address	Faze Three Autofab Ltd, Dadra Survey No.380/1 Silvassa Khanvel Road, Dapada,Silvassa,Ut Of Dadra and Nagar Haveli, Pin:396230			
Mfg By	Faze Three Autofab Ltd, Dadra			
Manufacturer Licence No.	N/A	TR No.	4394	
		Testing Date	17/07/2020 to 27/07/2020	
Batch No.	F3-0005-MULTI-2	Document No.	ARL/3897/2020	
Mfg. Date	01/07/2020	Qty. Received	20 Nos	
Exp. Date	30/07/2022	Test Qty.	10 Nos	
Date of Sample Receipt	15/07/2020	Test as Per	As mentioned below	
Sample Id	ARL/NABL-ME/0277/2020		Release Date	27/07/2020

Sr. No.	TESTS	TEST METHOD	STANDARDS & LIMITS	OBSERVATION	REMARK
1.	Bacterial filtration efficiency (BFE)	Staphylococcus aureus test as per ASTM F2101 (Flow rate 28.3 L/min, Mean particle size 3.0 µ)	$\geq 95\%$	96.97 %	Complies
2.	Sub-micron Particle Filtration Efficiency (PFE)	ASTM F2299 (Average particle size 0.3 µ)	Particle filtration efficiency should be ≥ 95	98.31%	Complies

Conclusion: In the opinion of the undersigned, the sample referred to above is of standard quality and complies with the prescribed standards as per ASTM Level-1.

Prepared By:  Ms. Anita Patel
Approved By:  Dr. Rina H. Gokani
END OF REPORT

Note:
1. The results listed refer only to the samples and applicable parameters, endorsement of product is neither inferred nor implied.
2. Total liability of our laboratory is limited to the supplied test samples by the customer pertaining to above specified batch only and up to the invoice amount only.
3. Sample drawn and submitted by the sponsor for Analysis unless otherwise stated.
4. The analysis has been performed with test method suggested / provided from the client side with / without method validation / verification performed at Accuprec site.
ARL/FORMAT/0017-05
Page 1 of 1

Description

- Three Layer for Model Rome-Front
- Three Layer for Model Rome-Back

Outside layer - Cotton (with a hydrophobic coating and antimicrobial and antiviral coating to Destroy the Corona Virus)

Middle layer - 4 layer fabric (1-spun bond 2-melt Blown 3- melt Blown 4-spun bond) this middle layer is what helps pass the Bacteria filtrate efficiency test and particle filtrate efficiency test

Inner layer - cotton layer used because this comes in contact with the face and is soft to touch (antimicrobial and antiviral treatment done)

- Available in all colors-



❖ Made In India

Design

Model :- Rome-Front



Model :- Rome-Back



Description

- Three Layer for Model Rome Plus-Front
- Three Layer for Model Rome Plus-Back

Outside layer - Cotton (with a hydrophobic coating, antimicrobial and antiviral coating to Destroy the Corona Virus)

Middle layer - 4 layer fabric (1-spun bond 2-melt Blown 3- melt Blown 4-spun bond) this middle layer is what helps pass the Bacteria filtrate efficiency test and particle filtrate efficiency test

Inner layer - cotton layer used because this comes in contact with the face and is soft to touch (antimicrobial and antiviral treatment done)

- Available in all colors-



❖ Made In India

Design

Model :- Rome Plus-Front



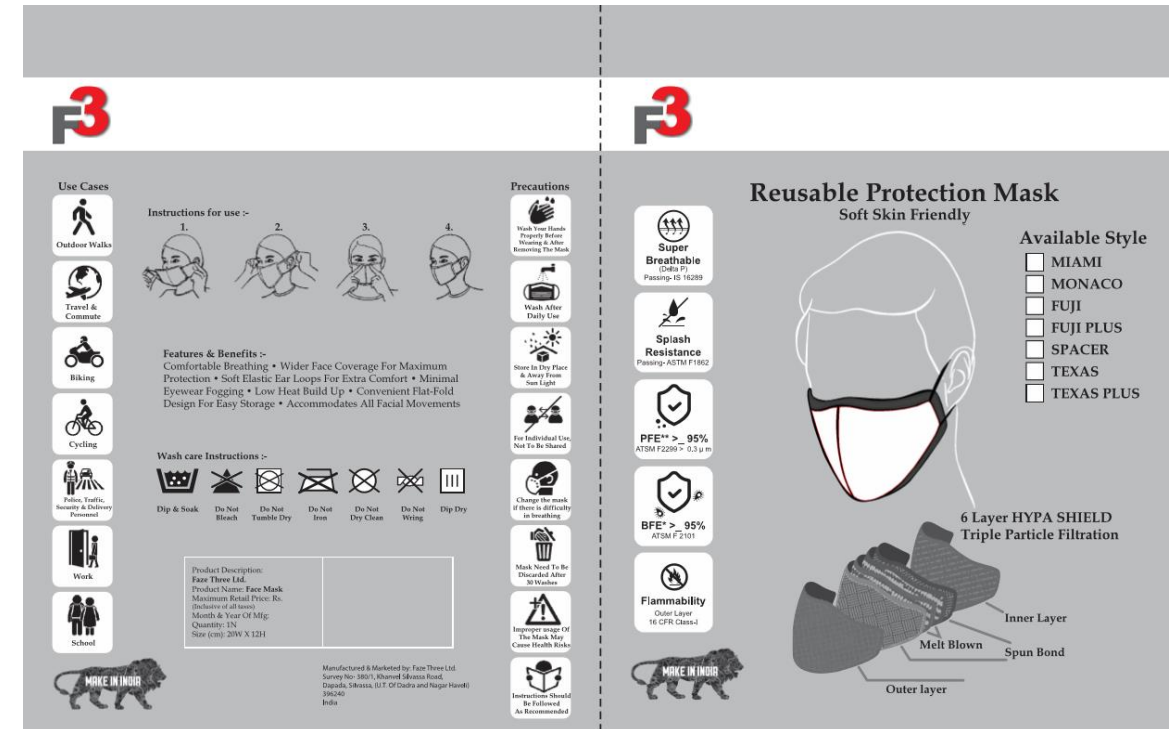
Model :- Rome Plus-Back



Packaging Options



- Box Cut Line
- Box Fold Line



Maake Asante Shukria Dhanyavadagalu
Vinaka Kiiitos Kam Sah Hammida Manana Dankon
감사합니다 Dank Je Dankscheen Спасибо köszönöm
Blagodaram Ngiyabonga Dziekuje Mauruuru Biyan
Juspaxar Chokrane Diolch i Chi Terima Kasih Matondo
நன்றி Bedankt Dakujem Grazas Tack
Ua Tsaug Rau Koj Mochchakkeram
Děkuji Suksama Gratias Tingki
Rahmat Matur Nuwun Nirringrazzjak
Misaotra 谢谢 Di Ou Mési
XBała Welalin Danke
Lerci Go Raibh Maith Agat
nat ခဝခဝပခုပခုပခု is Tuke
Kop Khun Khap Paldies Obrigado
Kia Ora Djiere Dieuf Eskerrik Asko
ありがとう

Thank You