



ASTM F2100-20 Level 3 Mask¹

BFE - bacterial filtration efficiency (%) <i>Test Method F2021</i>	> 98%
PFE - particulate filtration efficiency for particles at 0.1 micron (%) <i>Test Method F2299</i>	> 98%
Differential Pressure (mm H ₂ O/cm ²) <i>EN 14683:2019, Annex C</i>	< 6.0 H₂O/cm²
Resistance to Penetration By Synthetic Blood (mm Hg) <i>Test Method F1862</i>	>160 mm Hg
Flame Spread 15 CFR	Class 1

Mask Materials and Dimensions

Details, Tests, and Specifications			
MATERIALS	Mask Body	Inner Layer	Spunbond Polypropylene
		Filtration Layer	Meltblown Polypropylene
		Other Layer	Spunbond Polypropylene
	Ear Loop	Chinlon & Spandex - smooth and flat ear loop	
	Nose Bridge	Formable Plastic or Plastic-Coated Iron Core	
DIMENSIONS	Mask Body	175mm x 94mm	
	Earloop	175mm	

¹ All tests conducted in Canada. Test results available upon request or at <https://incytresilience.ca>.

Production Codes and Packaging

SKU	Description	Packaging	Treatment
L3PRO50	IncytPRO Level 3 Mask - Blue, Flat Earloop	50 Masks / Box	non-sterile
L3PRO25	IncytPRO Level 3 Mask - Blue, Flat Earloop	25 Masks / Box	non-sterile
L3PRO10	IncytPRO Level 3 Mask - Blue, Flat Earloop	10 Masks / Box	non-sterile
L3CASE1250	IncytPRO Level 3 Mask - Blue, Flat Earloop	25 Boxes / Case 50 Masks / Box (1,250 Masks / Case)	non-sterile
L3CASE250	IncytPRO Level 3 Mask - Blue, Flat Earloop	25 Boxes / Case 10 Masks / Box (250 Masks / Case) Intended for Retail	non-sterile