## **MEMORANDUM**



Table 1 below summarizes the performance requirements met for the Com-Fit product line of face masks.

Table 1 Com-Fit Mask Classifications, ASTM F2100 and EN 14683							
P/N	Product Description	ASTM F2100 Level	EN 14683 Type				
20324	Com-Fit Fluid Resistant Procedural Blue Face Mask with Soft Earloop	2	IIR				
20325	Com-Fit Fluid Resistant Procedural Pink Face Mask with Soft Earloop	2	IIR				
20326	Com-Fit Super High Filtration Face Mask with Soft Earloop	1	=				
20328	Com-Fit Super High Filtration Face Mask with Soft Earloop and Eye Shield	1	=				
20336	Com-Fit Super High Filtration Tie-On Face Mask	1	II				
20340	Com-Fit Easy Breathe Face Mask, Soft Earloop	-	II				
20342	Com-Fit Easy Breathe Face Mask, Tie-On	-	П				
20344	Com-Fit Super Sensitive Tie-On Face Mask	1	П				
20346	Com-Fit Super Sensitive Face Mask with Soft Earloop	1	П				
20350	Com-Fit Groovy Face Mask with Soft Earloop	3	IIR				
20352	Com-Fit Plush Face Mask With Soft Earloop, ASTM Level 1	1	П				
20353	Com-Fit Plush Face Mask With Soft Earloop, ASTM Level 2	2	IIR				
20354	Com-Fit Plush Face Mask With Soft Earloop, ASTM Level 3	3	IIR				
20355	Com-Fit Plush Natural Fit Face Mask with Soft Earloop, ASTM 1	1	II				
20356	Com-Fit Plush Natural Fit Face Mask with Soft Earloop, ASTM 2	2	IIR				
20357	Com-Fit Plush Natural Fit Face Mask with Soft Earloop, ASTM 3	3	IIR				

Table 2 summarizes the performance requirements that must be met for each ASTM F2100 Level.

Table 2: Medical Face Mask Material Requirements by Performance Level (ASTM F2100-19)					
Characteristic	Level 1	Level 2	Level 3		
Bacterial filtration efficiency, %	<u>&gt;</u> 95	<u>&gt;</u> 98	<u>&gt;</u> 98		
Differential pressure, mm H <sub>2</sub> O/cm <sup>2</sup>	< 5.0	< 6.0	< 6.0		
Sub-micron particulate filtration efficiency at 0.1 micron, %	<u>&gt;</u> 95	<u>&gt;</u> 98	<u>&gt;</u> 98		
Resistance to penetration by synthetic blood, minimum pressure in mmHg for pass result	80	120	160		
Flame Spread	Class 1	Class 1	Class 1		

Table 3 summarizes the performance requirements that must be met for each EN 14683 Type.

Table 3: Performance Requirements for Medical Face Masks (EN 14683:2019)					
Test	Type I <sup>a</sup>	Type II	Type IIR		
Bacterial filtration efficiency, %	<u>&gt;</u> 95	<u>&gt;</u> 98	<u>&gt;</u> 98		
Differential pressure, Pa/cm <sup>2</sup>	< 40	< 40	< 60		
Splash resistance pressure, kPa	Not required		<u>&gt;</u> 16.0		
Microbial Cleanliness, cfu/g	<u>&lt;</u> 30	<u>&lt;</u> 30	<u>&lt;</u> 30		

<sup>&</sup>lt;sup>a</sup> Type I medical face masks should only be used for patients and other persons to reduce the risk of spread of infections particularly in epidemic or pandemic situations. Type I masks are not intended for use by healthcare professionals in an operating room or in other medical settings with similar requirements.