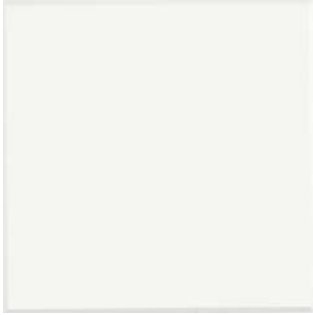


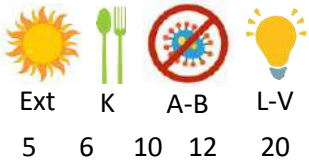


Color Portfolio 2017

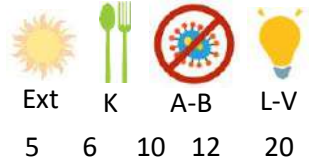




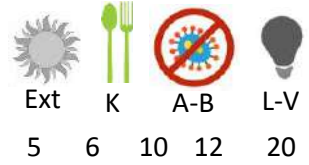
MFS 001



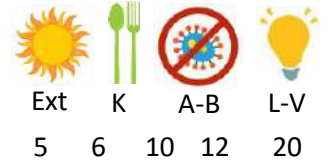
MFS 072



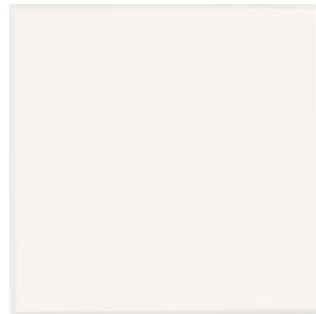
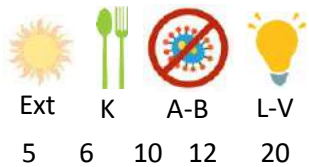
MFS 090



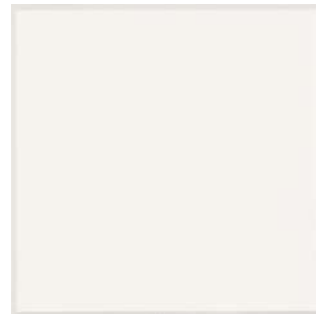
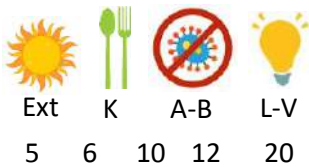
MFS 206 Natural



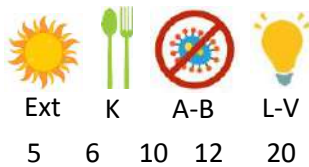
MFS 207 Pearl S



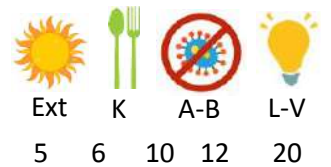
MFS 208 P White

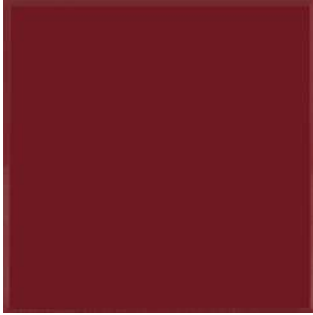


MFS 209 D White

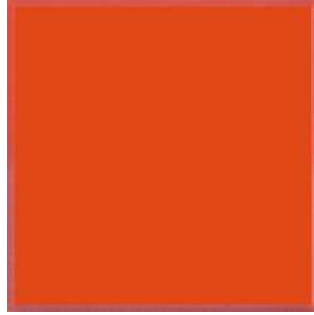
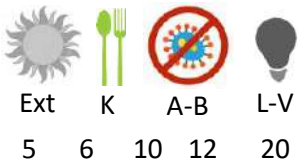


MFS 211 S White

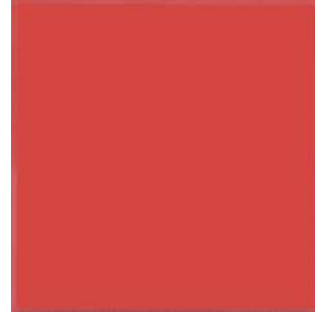
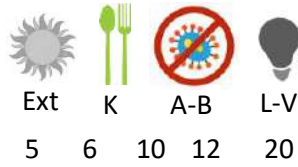




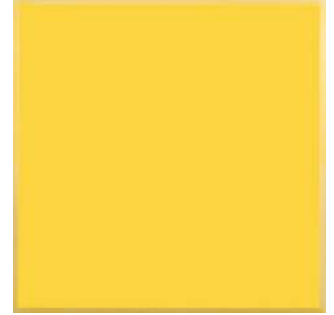
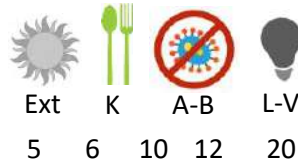
MFS 301 Solid Red



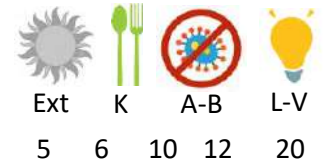
MFS 303 Solid Flame



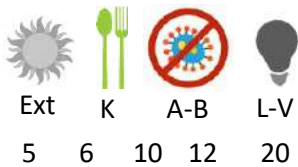
MFS 305 Solid Rose



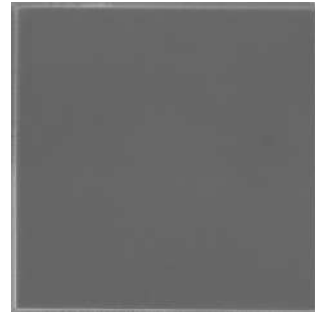
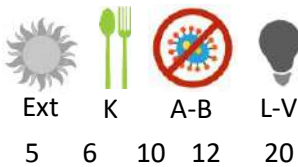
MFS 307 Solid Sun



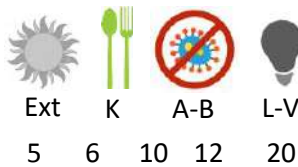
MFS 309 Solid Grey



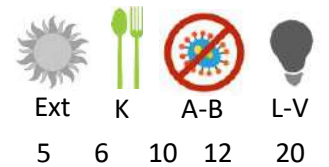
MFS 311 Solid Titan

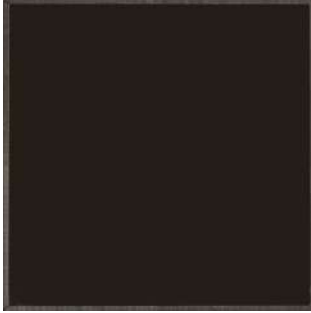


MFS 313 Solid Fume

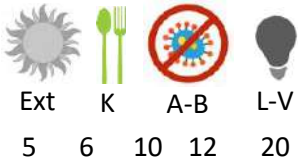


MFS 315 Solid Lead

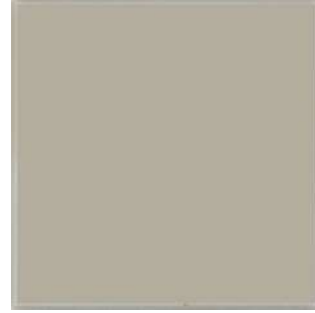
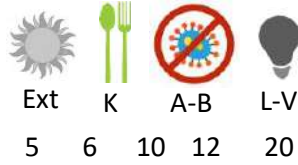




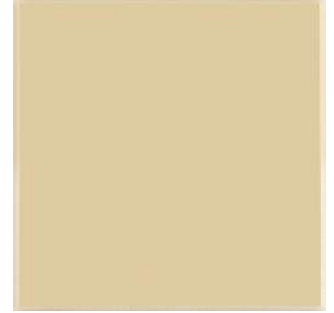
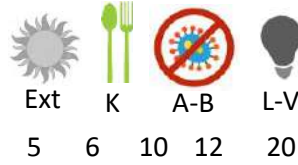
MFS 319 Solid Bean



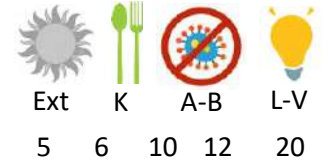
MFS 321 Solid Cinna



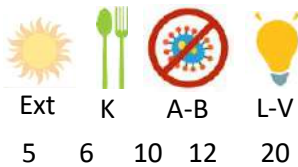
MFS 323 Solid Cement



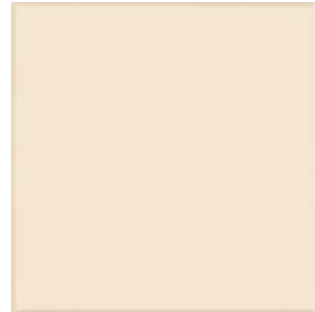
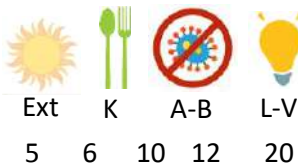
MFS 325 Solid Beige



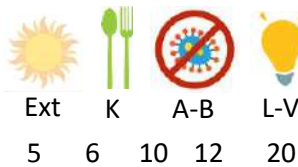
MFS 327 Solid Bole



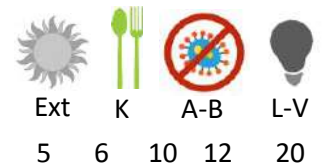
MFS 329 Solid Silk



MFS 331 Solid Talus



MFS 335 Solid Damson

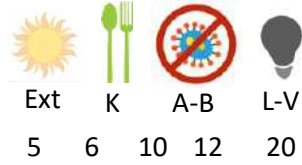




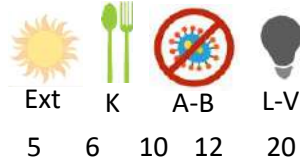
MFS 402 Sanded Ivory



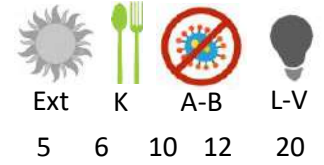
MFS 405 Sanded Pepper



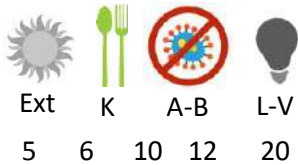
MFS 406 Sanded Salep



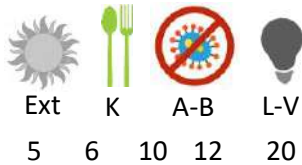
MFS 407 Sanded Sahara



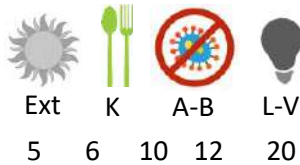
MFS 409 Sanded Gold



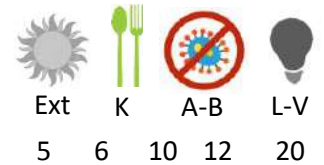
MFS 411 Sanded Coffee



MFS 417 Sanded Crag







MFS 425 Sanded Flax









MFS 433 Sanded Coal

			
Ext	K	A-B	L-V
5	6	10 12	20







MFS 440 Sanded Brown

			
Ext	K	A-B	L-V
5	6	10 12	20







MFS 612 Pebble Flax

			
Ext	K	A-B	L-V
-	-	10 12	20







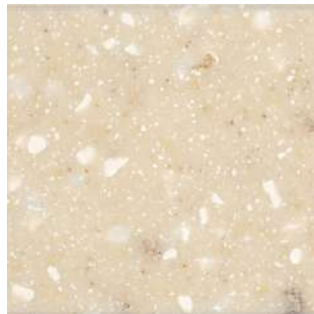
MFS 615 Pebble Ice White

			
Ext	K	A-B	L-V
-	-	10 12	20







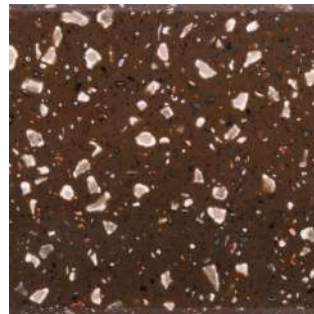
MFS 619 Pebble Shake

			
Ext	K	A-B	L-V
-	-	10 12	20







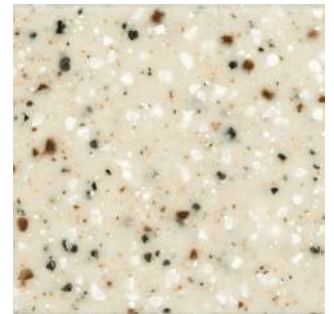
MFS 620 Pebble Blister

			
Ext	K	A-B	L-V
-	-	10 12	20







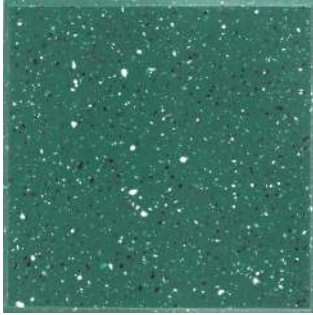
MFS 635 Pebble Brown

			
Ext	K	A-B	L-V
-	-	10 12	20

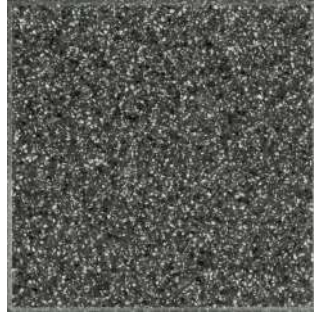
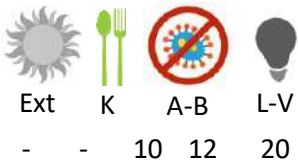


MFS 640 Pebble Daisy

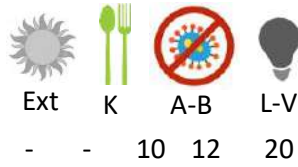
			
Ext	K	A-B	L-V
-	-	10 12	20



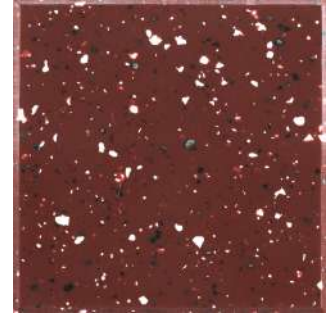
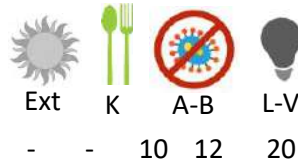
MFS 646 Pebble Bice



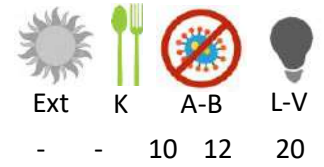
MFS 653 Pebble Blur



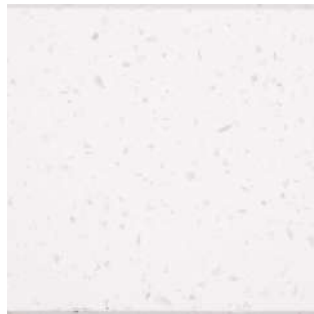
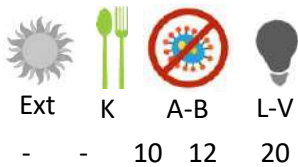
MFS 670 Pebble Frost



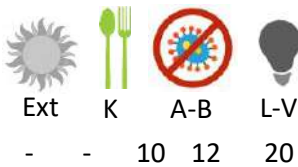
MFS 671 Pebble Pome



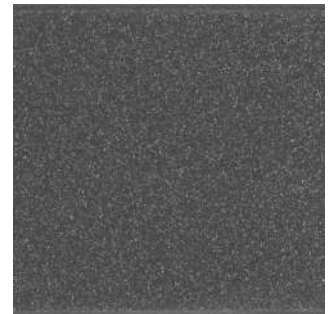
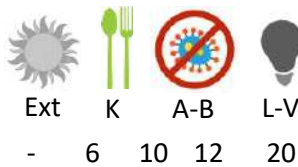
MFS 675 Pebble Avone



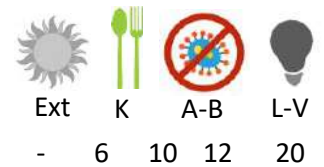
MFS 680 Pebble Pole



MFS 775 Spark Pearl

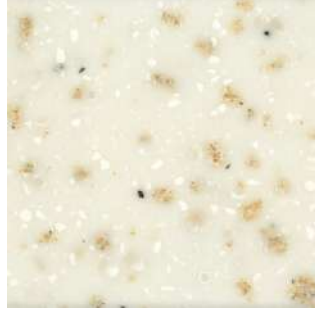
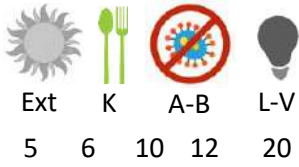


MFS 785 Spark Aurora

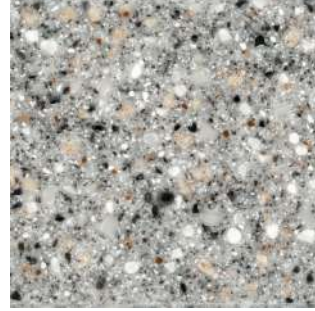
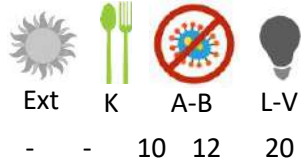




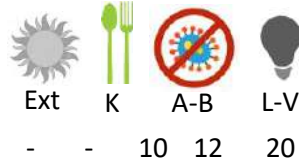
MFS 795 Spark Night



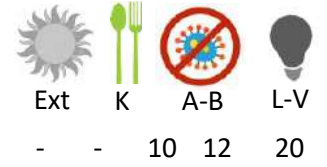
MFS 810 Macula Beach



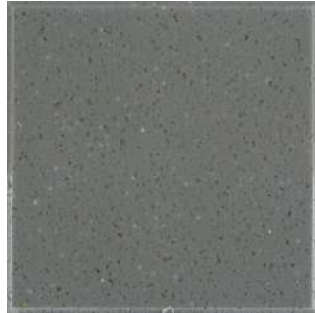
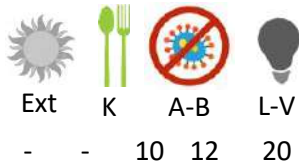
MFS 820 Macula Universe



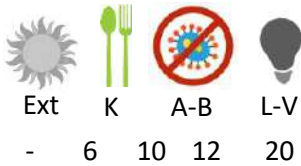
MFS 840 Macula Silver



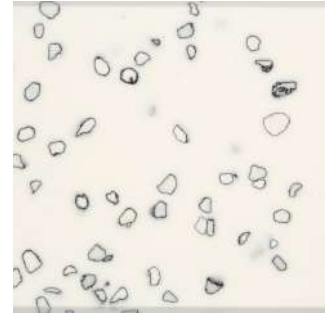
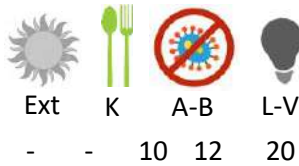
MFS 875 Macula Black



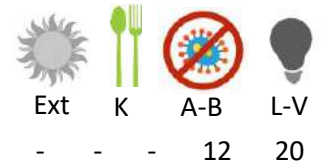
MFS 920 Galaxy Whirpool



MFS 930 Galaxy Andromeda



MFS 960 Galaxy Mosaic






Printed representation of color may vary from actual samples
Made in Turkey





NSF 51





L-V  Light visible marks under specific lighting conditions after intense and heavy use ; Почти не заметные следы при определенных условиях освещения после интенсивного и продолжительного использования ; Segni visibili molto leggeri in condizioni di illuminazione specifiche dopo uso intenso e pesante ; Sehr helle sichtbare Markierungen unter bestimmten Lichtverhältnissen nach intensiver und starker Beanspruchung ; Marcas visibles muy ligeras bajo condiciones de iluminación específicas después del uso intenso y pesado


  Less light visible marks under specific lighting conditions after intense and heavy use ; Слегка видимые следы при определенных условиях освещения после интенсивного и продолжительного использования ; segni luminosi visibili in condizioni di illuminazione specifiche dopo uso intenso e pesante ; leichte sichtbare Flecken unter bestimmten Lichtverhältnissen nach intensiver und starker Beanspruchung ; marcas visibles claras bajo condiciones de iluminación específicas después del uso intenso y pesado


 visible marks after intense and heavy use ; видимые следы при определенных условиях освещения после интенсивного и продолжительного использования ; segni visibili dopo uso intenso e pesante ; sichtbare Markierungen nach intensiver und starker Beanspruchung ; marcas visibles después del uso intenso y pesado


A-B  Antibacterial: suitable for laboratory and hospitals ; Антибактериальный: подходит для лабораторий и больниц ; Antibatterico: adatto per laboratorio e ospedali ; Antibakteriell: geeignet für Labor und Krankenhaus ; Antibacteriano: adecuado para laboratorio y hospitales

K  Kitchen collection: counters, intensive use, bathroom and wash basins ; Кухонная коллекция: столешницы, места интенсивного пользования, ванные комнаты и умывальники ; Collezione di cucina: contatori, bagno ad uso intensivo e lavabi ; Küchenkollektion: Theken, intensive Nutzung Bad und Waschbecken ; Colección de co-cina: mostradores, baño de uso intensivo y lavabos

Ext  Suitable for exterior applications ; Подходит для наружных применений ; Adatto per applicazioni esterne ; Geeignet für Außenanwendungen ; Adecuado para aplicaciones exteriores

 Not Recommended for exterior applications ; Не рекомендуется для наружных применений ; Non è suggerito per applicazioni esterne ; Nicht vorschlagen für Außenanwendungen ; No sugerir para aplicaciones exteriores

 Not suitable for exterior applications ; Не подходит для наружных применений ; No apto para aplicaciones exteriores ; Nicht geeignet für Außenanwendungen ; No apto para aplicaciones exteriores

 Sheet thickness ; Толщина листа ; Spessore lamiera ; Blechdicke ; El grosor de una hoja ; 4mm , 6mm , 8mm , 10mm , 12mm , 15mm , 18mm , 20mm



MFS SURFACES 100% acrylic solid surfaces can be thermoformed in order to fulfill the need of creation of various shapes. The thermoforming process occurs by heating and bending the flat sections of MFS SURFACES material. The process of thermoforming needs an industrial oven that is designed specifically for solid surface bending. The oven needs to be heated up to temperatures around 150°C – 160°C. The formability of MFS SURFACES material offers an excellent opportunity to create sculptures, artistic vanities, innovative furniture and various interior applications with special shapes and curves. Thermoforming is a learned technique that requires practice and experience in order to achieve optimal results. The preparation and calibration of the oven is the key step in thermoforming process. The heating temperature and the dwell time varies with different thickness and color group of MFS SURFACES material to be formed.

The table of oven temperature and dwell time with minimum radius allowance:

Thickness	Recommended Temperature and Dwell Time	Recommended Minimum Radius	Color Group
6 mm	180°C	25 mm	Solid, Sanded
	5 - 7 min.	102 mm	Pebble, Spark, Macula
12 mm	180°C	76 mm	Solid, Sanded
	8 - 10 min.	127 mm	Pebble, Spark, Macula

Ovzn temperature and dwell time may vary according to different oven designs and the size of MFS SURFACES material to be formed. Testing a scrap piece before forming the material to obtain the optimum temperature and dwell time is recommended. MARYFASS does not express or imply any suitability of equipment or warranty that may be used in the thermoforming process. Not following the recommended processing values could result with cracks and popped chips. Galaxy color group is not recommended for thermoforming due to its unique property.

MARYFASS does not warrant the condition of MFS SURFACES material while being thermoformed or such material that is unsuccessfully thermoformed. However, when the material is successfully thermoformed and subsequently incorporated into a finished assembly, it carries the same warranty as other MFS SURFACES products.

Innovative MFS SURFACES 100% acrylic solid surface material provides high performance in superior standards.

- * Infinite color and decorative surfaces
- * High thermoforming performance
- * Inhibits growth of bacteria or fungi
- * Maximum hygiene
- * 4 - 20 mm of thickness
- * 12 different size :

65x310

65x368

76x250

76x368

76x400

80x215

80x270

80x310

80x368

85x275

100x255

100x310



Instagram: Maryfass



Linkedin: Maryfass Group



www.maryfass.com



Email: info@maryfass.com



Central Office:
Büyükdere Cd. Quasar Tower No:1302 , Şişli, Istanbul, Turkey



Tel: +90 212 970 1319



Whatsapp: +905394279933



Skype: Maryfass Group