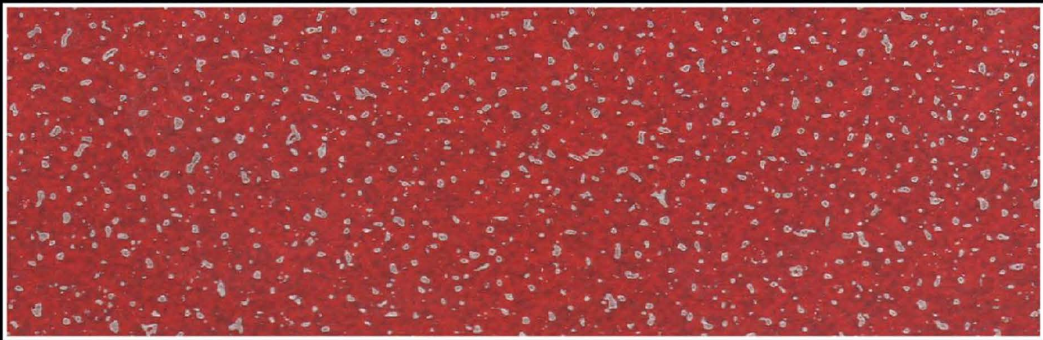




NC 601



NC 602





NC 603



NC 604



NC 605



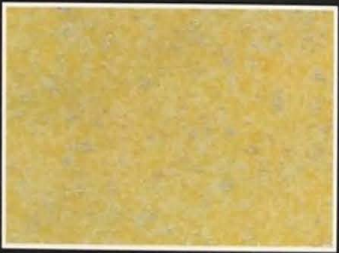
NC 606



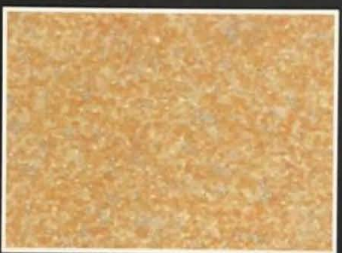
NC 607



NC 608



NC 609



NC 610



NC 611



NC 612



NC 613



NC 614



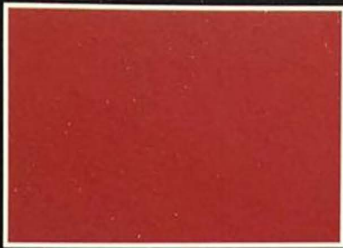
NC 615



NC 616



NC 617



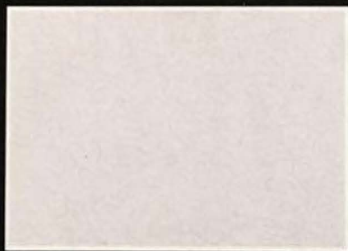
NC 618



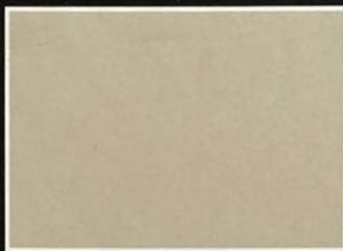
NC 619



NC 620



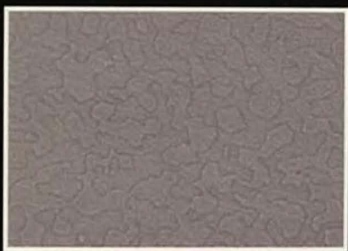
NC 621



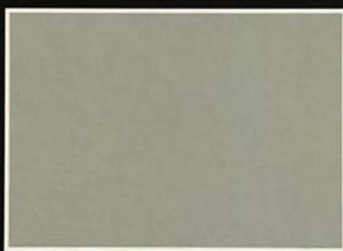
NC 622



NC 623



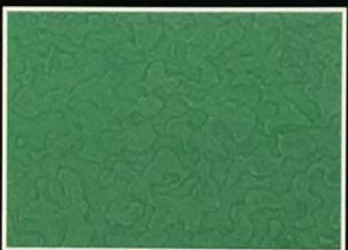
NC 624



NC 625



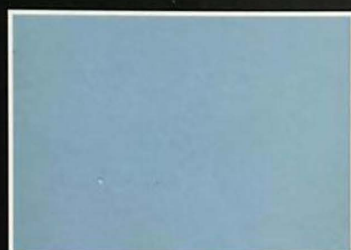
NC 626



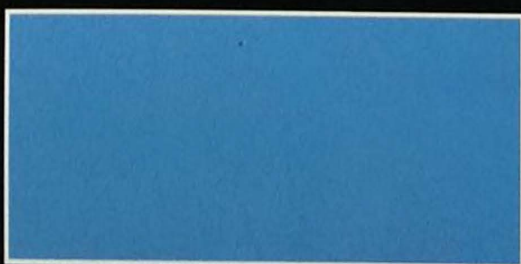
NC 627



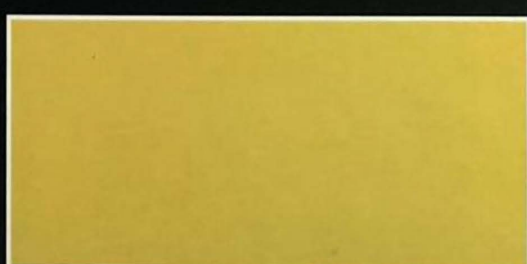
NC 628



NC 629



NC 630



NC 631



NC 632



NC 633





NC 634



NC 635



NC 636



NC 637



NC 638



NC 639



NC 640



NC 641



NC 642



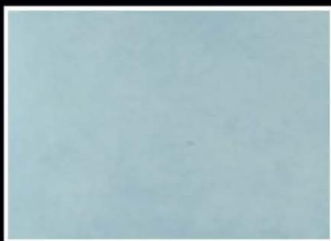
NC 643



NC 644



NC 645



NC 646



NC 647



NC 648



NC 649



NC 650



NC 651



NC 652



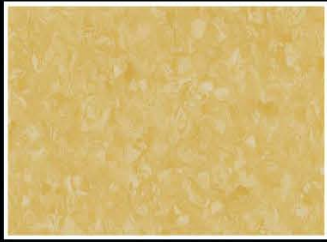
NC 653



NC 654



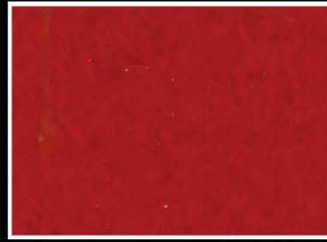
NC 655



NC 656



NC 657



NC 658



NC 659



NC 660



NC 661



NC 662



NC 663



NC 664



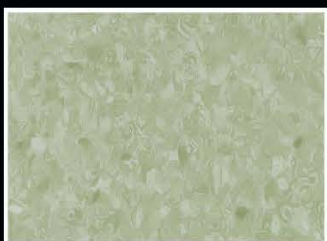
NC 665



NC 666



NC 667



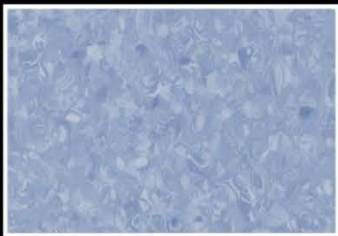
NC 668



NC 669



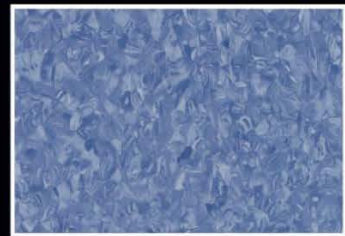
NC 670



NC 671



NC 672



NC 673



NC 674



NC 675

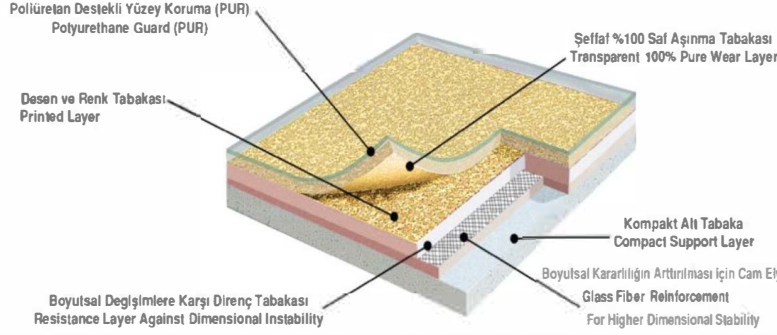


NC 676



NC 677





**PHTMALATE
FREE**

TEKNİK ÖZELLİKLER / TECHNICAL PROPERTIES TİCARİ AMAÇLI ŞARTLAR / COMMERCIAL PURPOSES

DeneY Metodu / Method	Teknik Özellik / Technical Property	DeneY Sonuçları / Test Results	Asgari Değerler / Minimum Requirements
EN 649:2011	Kullanım Sınıfı / Usage Class	Class 34-43	-
EN ISO 23996	Yoğunluk / Density	1.450 g/cm ³	-
EN ISO 23997	Birim Alan Kütle / Unit Area Mass	2850 g/m ²	-
EN ISO 24340	Aşınma Tabakası Kalınlığı / Wear Layer Thickness	0.70 mm	0.70 mm
EN ISO 24346	Toplam Kalınlık / Wear Layer Thickness	2.0 mm	2.0 mm
EN 433 ISO 243-1	Kalıcı Batma Ortalaması / Residual Indentation	0.08 mm	0.08 mm
EN ISO 23999	Boyutsal Stabilite / Dimensional Stability	0.1 %	< +0.4 %
EN ISO 23999	Kıvrılma / Curling	0.05 mm	< 2 mm
EN ISO 105-BO2	Işık Haslığı / Test For Colour Fastness	6	Min. 6
EN 425	Makaralı Sandalye Etkisi / Effect of Castor Chair	Deformasyon yok / No Deformation	25.000 Devir ertesi deformasyon olmamal / No deformation after 25.000 Cycles
EN 684	Ek Yeri Mukavemeti / Seam Strength	200 N/50	200 N/50
EN ISO 24344	Esneklik / Flexibility	Çatlama yok / No Crack	Çatlama olmamal / There must be no crack
DIN 4102	Ateşe Dayanıklılık Sınıfı / Fire Classification	Class B - 1	-
Directive Annex ECER 118 IV: 1995/9528	Yatay Yanmazlık Hızı / Horizontal Burning Rate	Tatminkar / Satisfied	En kötü sonuç < 100 mm/dak. / Worst result < 100 mm/min
AS 1530:3	Duman Emisyonu / Exhaust Emission	Flame:0, Smoke:6	Class 9 a
EN 1081	Elektrik Dayanımı / Electrical Resistance	9x10 ¹⁰ Ω	10 ¹⁰ Ω
DIN 51958	Kimyasal Dayanım / Chemical Resistance	Excellent	-
ISO 846	Bakterilere Karşı Direnç / Resistance to Bacteria	0	0
EN 660-2	Aşınma Direnci / Pastic Strength	Group T	Group T



Poliüretan Destekli Yüzey Koruma / Polyurethane Reinforcement On Surface



Geri Dönüştürülmüş Çevre Dostu / Recycled Eco-Friendly



Kaymaz Yüzey / Slip Resistance



Kalıcı Balma Direnci / Resistance to Indentation



Elektrik Direnci / Electrical Resistance



Boyutsal Stabilite / Dimensional Stability



Kimyasallara Karşı Direnç / Chemical Resistance



Ses Yalıtımı / Sound Insulation



Yangın Direnci / Fire Resistance



Kalay ve Ekonomik Bakım / Easy and Economic Maintenance



Hijyen / Hygiene



Yüksek Aşınma Direnci / High Abrasion Resistance



Kaynak Kordonu Uygulanabilir / Convenient for hot welding



Antibakteriyel / Antibacterial



200 cm



TSE
TS EN 649:2011

PVC Zemin Kaplamaları ıslak ya da eğimli ortamda kaymaz.

PVC Floor coverings are anti slip and can be used in wet areas.

PVC Zemin Kaplamaları alkalilere, hastane kimyasallarına ve kısa süreli etkileşimlerde asitlere karşı dayanıklıdır.

PVC Floor coverings have a resistance against medical chemicals, alkalines and acids during short term contacts.

PVC zemin kaplamaları su geçirmez ve neme dayanıklıdır. PVC zemin kaplamaları insan sağlığına zararlı Hg. (cıva), Cd (Cadminyum), Cr+6 (Krom altı) gibi ağır metaller içermez. Ürünlerimizin tamamı, sıcak-soğuk kaynağa uygun PVC karışımlıdır. Köpük, mantar ve buna benzer hammaddeleri ihtiva etmez. Tam esnektr.

PVC floor coverings do not contain heavy metals lie Hg, Cd, Cr+6 so they are suggested for the commercial areas. All of our materials can be applied hot or cold welding and are hydrofobik. PVC floor coverings do not contain foam or cork.





Heterogeneous Compact Vinyl



Perfect
Resistance
Against Traffic

**Perfect
Resistance
under heavy
traffic**

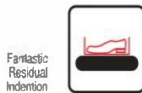
There is a 100% pure PVC based top wear layer manufactured according to related international normes in all FARAMA Compact Heterogeneous Floor Coverings.



Hydrofobic (does
not absorb water)
structure

**Hydrofobic
(does not absorb water)
structure**

FFIRFIMF Compact Heterogeneous Floor Coverings are not sensitive to possible water leaks or humidity and so does not absorb water.



Fantastic
Residual
Indentation

**High Residual
Indentation**

FFIRFIMF Compact Heterogeneous Floor Coverings are manufactured under huge pressure and high temperature and so does not include any foam based structure. This supplies exceptional high residual indentation values.



Recycled Eco-
Friendly

**Respect to
Environment**

FFIRFIMF Compact Heterogeneous Floor Coverings are manufactured 100% recyclable.



High Flexibility
in Manufacturing

**High Flexibility in
Manufacturing**

All FARAMA Compact Heterogeneous Floor Coverings are produced in Turkey and can also be manufactured in accordance with the specialities desired by your entity as far as your demands are convenient with the given conditions.



High
Dimensional
Stability

**High
Dimensional
Stability**

Powerful bonding structure of FFIRFIMF Compact Heterogeneous Floor Coverings supplied by calendaring technology under high temperature and pressure is also maximised with the fiber-glass tissue embedded to the products so that application in different conditions can be much facilitated.



Easy
Cleaning

**Easy
Cleaning**

There is a 100% pure PVC based top wear layer manufactured according to related international normes in on the top layer of FARAMA Floor Compact Heterogeneous Floor Coverings.



B1 Class
Inflammability

**B-1
Class -
Inflammability**

FARAMA Compact Heterogeneous Floor Coverings are inflammable and so does not continue burning unless other flammable materials are extinguished. Chlorine found in suspension PVC comes out when contacting to fire and forms a natural shield against oxygen which keeps burning rate below 100 mm/minute.



Antibacterial



Dimensional
Stability



Electrical
Resistance



Sound
Insulation



Polyurethane
Reinforcement on
surface



Hygiene



Convenient for
hot welding



200 cm



High Abrasion
Resistance



Chemical
Resistance



ISO 14001
ISO 9001



ISO 14001
ISO 9001



ISO 14001
ISO 9001



ISO 14001
ISO 9001



ISO 14001
ISO 9001



ISO 14001
ISO 9001



ISO 14001
ISO 9001