

LEATHER

Contract

- ④ DIANA FR
- ④ AMAZON FR
- ④ COMO FR5
- ④ BEST FR
- ④ NONA FR
- ④ STAR FR

DIANA FR



DIANA FR



003



007



012



028



312



033



320



018



038



020



044



360



022



380



DIANA FR



540



510



550



403



530



560



407



570



580



740



586



760



590



DIANA FR



203



210



250



610



280



620



600



640



350



680



343



901



AMAZON FR



010



320



020



326



040



337



050



060



AMAZON FR



520



605



540



120



620



300



400



260



430



250



650



901



BEST FR



022



001



016



007



320



012



009



330



313



340



028



ABRASION
RESISTANCE



HIGH SCRATCH
RESISTANT



FLAME
RETARDANT



HYDROLYSIS
RESISTANCE



BREATHABLE
POLYURETHANE



DISINFECTANT
RESISTANCE



BEST FR



124



603



180



222



617



414



227



621



436



750



634



670



527



522



901



NONA FR



308



009



006



120



012



310



020



320



330



016



270



340



030



NONA FR



600



210



432



610



440



620



520



630



540



033



250



660



901



ABRASION
RESISTANCE



FLAME
RETARDANT



UV
RESISTANCE



FLEX
RESISTANCE



CONFERENCE
IN TEXTILE
United by Innovation



STAR FR



007



001



005



500



410



015



550



422



020



515



430



026



525



060



STAR FR



250



110



610



260



120



600



220



323



615



244



320



690



270



330



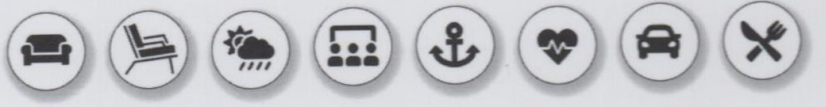
901



340

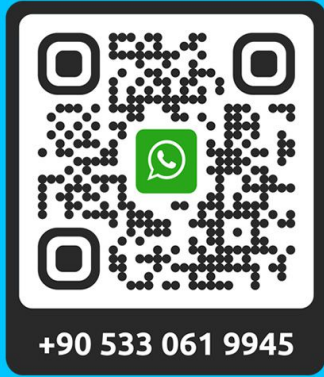


COMO FR5





	DIANA FR	AMAZON FR	COMO FR5	BEST FR	NONA FR	STAR FR
Composition						
Weight (g/m ²) + 5%	600	550	700	550	650	600
Composition	%23 PES, %74 PVC, %3 PU	%2 PU, %98 VINLY	PU/PVC VIS	%100 PU	%78 PVC, %20 PES, %2 VINYL ACRYLIC LACQUER	%76 PVC, %22 PES, %2 VINYL ACRYLIC LACQUER
Abrasion Resistance	300.000	100.000	300.000	500.000	100.000	100.000
Color Fastness To Light	6/7	5/6	6/6	6/6	6/6	5/6
Color Fastness To Rubbing Wet/Dry	5/4	4/5	5/5	5/5	5/5	5/6
Flame Retardancy						
BS 5852 Part 1 Ignition Source 0,1	✓	✓	✓	✓	✓	✓
EN 1021 Part 1 and 2	✓	✓	✓	✓	✓	✓
BS 7176 Low Hazard			✓			
BS 5852 Part 2 Ignition Source 5			✓			
BS 7176 Medium Hazard			✓			
DIN 4102 B2	✓	✓	✓	✓	✓	✓
French NFP 92 503 (M2)	✓	✓	✓	✓	✓	✓
UNI 9175 Classe 1 IM			✓			
IMO FTP Code Annex 1 Part 5			✓			
IMO FTP Code Annex 1 Part 8	✓	✓	✓	✓	✓	✓
ECE R 118 Annex 6,7,8			✓			
US:Call Tb 117-2013, Section E	✓	✓	✓	✓	✓	✓
US:Far 25/853			✓			
AT:Önorm B 3825, Gruppe 1			✓			
AT:Önorm A 3800 Teil 1			✓			
FMVSS 302 (Fr Standart of Motor Vehicles)	✓	✓	✓	✓	✓	✓
US:NFPA 260	✓	✓	✓	✓	✓	✓
Other						
Antibacterial		✓	✓			✓
Antifungal	✓	✓	✓	✓	✓	✓
Bleach Cleanable	✓		✓	✓		
Waterproof	✓	✓	✓	✓	✓	✓
Migration	✓	✓	✓	✓	✓	✓
Urea Resistance			✓	✓		
UV Resistance	✓	✓	✓		✓	✓
Salt-Chlore Resistance						✓
Antistain			✓			
Hydrolysis	✓	✓	✓	✓	✓	✓
High Scratch Resistance				✓		



Masko (Head Office)

İkitelli OSB Mah. Masko Mobilya Kenti 3B1 Blok No:8-10
Başakşehir / İstanbul / Türkiye Tel: +90 212 220 19 85-86

Modoko

Necip Fazıl Bulvarı Keyap Çarşı Sitesi No:44/96 Y.Dudullu
Ümraniye / İstanbul / Türkiye Tel: +90 216 527 19 85