



WE LOVE
THE COLORS

MAVAipik

3



Her gün dünyanın çevresini en az 15 kez saracak uzunlukta iplik boyuyoruz ve her metresindeki kalite güvencemizi hiç bitmeyen coşkumuzla, seçkin müşterilerimize gururla sunuyoruz

KALİTE STANDARTLARI

Ham iplik: Tanımlı uster kabul kriterlerimize uygun iplik kullanılır

Renk devamlılığı: Her parti kartelaya göre spektro uygunluk raporuyla sevk edilir

Haslık: Her parti tanımlı haslık standartlarımıza uygunluk testleri yapılarak onay raporuyla sevk edilir.

Nem: Her parti iplik tiplerine göre uluslararası ticari nem değerleri aralığına uygun ortalama nem değeriyle paketlenir.

Sürtünme katsayısı: Bobinler final sarımda ideal friksiyon değerleri sağlanarak aktarılır. Havlu gibi zor örgü tiplerinde tekrar aktarmaya gerek kalmadan kullanılabilir.

*Tüm bobinler tam otomatik splayzerli makinalarda sıfır düğümle sarım yapılır.

**İstenilen iplik tipleri kendi içinde veya muline, elastan, sim, nylon gibi farklı kalitelerle 2-3-4 ve katlarında büküm yapılabilir.

***İşletmemizde Blue sign, ZDHC, OEKOTEX Standart 100, GOTS uygunluğu olan boyarmaddeler ve kimyasal maddeler kullanılmaktadır.



Every day we dye yarns in lengths that surround the world at least 15 times and we proudly present our quality assurance in every meter to our distinguished customers with our never ending enthusiasm.

QUALITY STANDARDS

Raw yarn: Yarn that meets our defined uster acceptance criteria is used.

Color continuity: Each batch is shipped with spectro conformity report according to the catalogue.

Fastness: Each batch is tested for conformity to our defined fastness standards and shipped with approval report.

Humidity: Each batch is packaged with an average moisture value according to the range of international commercial moisture values in conformity with yarn types.

Coefficient of friction: The bobbins reach optimum friction values with the final winding. It can be used in difficult knitting types such as terry socks without the need to rewind.

* All bobbins are winded with zero knots on fully automatic splicer machines.

**The desired yarn types can be twisted in 2-3-4 and multiples ply with different qualities such as mouline, elastane, metallic, nylon.

***All dyes and chemicals used comply with Blue sign, ZDHC, OEKOTEX Standart 100 and GOTS Standards.



Todos los dias teñimos hilo en longitudes que rodean el mundo al menos 15 veces y orgullosamente presentamos nuestra garantía de calidad en cada metro a nuestros distinguidos clientes con nuestro entusiasmo sin fin.

ESTÁNDARES DE CALIDAD

Hilo en crudo: Se utiliza hilo que cumple con nuestros criterios definidos de aceptación uster.

Continuidad de color: Cada lote se envía con un informe de conformidad espectro según el catálogo.

Solidez: Cada lote se prueba para verificar la conformidad con nuestros estándares de solidez definidos y se envía con un informe de aprobación.

Humedad: Cada lote es empacado con un valor de humedad promedio de acuerdo con el rango de valores de humedad comercial internacional de conformidad con los tipos de hilo.

Coefficiente de fricción: Las bobinas alcanzan valores de fricción óptimos con el devanado final. Se pueden usar en tipos de tejido difíciles como calcetines de felpa sin necesidad de rebobinar.

*Todas las bobinas son devanadas sin nudos en máquinas empalmadoras totalmente automáticas.

**Los tipos de hilo deseados se pueden retorcer en 2-3-4 y múltiples cabos con diferentes calidades como mouliné, elastano, metálico, nylon.

***Todos los colorantes y productos químicos utilizados cumplen con las normas Blue sign, ZDHC, OEKOTEX Standart 100 y GOTS.

Tekstil Elyafıları	Ticari Nem Değerleri (%)
Pamuk	7,5 - 8,5
Keten	7,5 - 8,5
Yün	13,5 - 16,0
İpek	9,0 - 11,0
Viskon	10,0 - 16,0
Modal	10,0 - 16,0
Bambu	10,0 - 16,0

Textile Fibers	Commercial Humidity Values(%)
Cotton	7,5 - 8,5
Linen	7,5 - 8,5
Wool	13,5 - 16,0
Silk	9,0 - 11,0
Viscose	10,0 - 16,0
Modal	10,0 - 16,0
Bamboo	10,0 - 16,0

ÜRÜN LİSTESİ / PRODUCT LIST

- %100 Pamuk Penye İplik - %100 Cotton Combed Yarn**
- % 100 Pamuk Kompakt Penye İplik - %100 Cotton Compact Combed Yarn**
- %100 BCI Pamuk İplik - %100 BCI Cotton Yarn**
- %100 Organik Pamuk İplik - %100 Organic Cotton Yarn**
- %100 Amerikan Pamuğu İplik - %100 USA Cotton Yarn**
- Viskon Kaşmir İplik - Viskose Cashmere Yarn**
- Pamuk Kaşmir İplik - Combed Cashmere Yarn**
- Penye Yün İplik - Combed Wool Yarn**
- Tencel Yün İplik - Tencel Wool Yarn**
- Viskon Yün İplik - Viskose Wool Yarn**
- Viskon İpek İplik - Viskose Silk Yarn**
- Pamuk Keten İplik - Combed Linen Yarn**
- Viskon Keten İplik - Viskose Linen Yarn**
- Mikro Modal Mikro Pes İplik - Micro Modal Micro Pes Yarn**
- Penye Modal İplik - Combed Modal Yarn**
- Muline İplik - Mouline Yarn**
- Bükümlü Simli Pamuk İplik - Twisted Metallic Combed Yarn**
- %100 Modal İplik - %100 Modal Yarn**
- %100 Mikro Modal İplik - %100 Micro Modal Yarn**
- 60/2 Gaze Mercerize -60/2 Gaze Mercerized Yarn**
- %100 Viskon İplik - %100 Viskose Yarn**
- %100 Bambu İplik - %100 Bamboo Yarn**
- %100 Tencel İplik - %100 Tencel Yarn**
- Antibakteriyel İplik - Antibacterial Yarn**
- Bükümlü Naylonlu Pamuk İplik - Twisted Nylon Combed Yarn**
- Modal Yün -Modal Wool Yarn**
- Pamuk Yün - Cotton Wool Yarn**
- Viskon Pbt -Viskose Pbt Yarn**
- Rayon Nylon - Rayon Nylon Yarn**
- Sakal Nylon -Beard Nylon Yarn**
- Viskon Nylon- Viskose Nylon Yarn**
- Pamuk Nylon -Cotton Nylon Yarn**
- Pima Pamuk -Pima Cotton Yarn**
- Flamlı Pamuk - Flamme Cotton Yarn**
- Pamuk Ring Melanj - Cotton Ring Melange Yarn**
- Tencel Pamuk -Tencek Cotton Yarn**
- Pamuk Viskon -Cotton Viskose Yarn**
- Ring Viskon -Ring Viskose Yarn**
- Vorteks Viskon - Vorteks Viskone Yarn**
- Pamuk Akrilik -Cotton Acrylic Yarn**
- Viskon Akrilik -Viskose Acrylic Yarn**
- %100 Akrilik - %100 Acrylic Yarn**
- Pamuk HB Akrilik - Cotton HB Acrylic Yarn**

INDEX

COLOR NO COLUMN NO

M01	1
M02	1
M03	2
M04	2
M06	3
M10	5
M12	5
M13	40
M14	6
M15	8
M16	6
M17	8
M18	8
M19	40
M22	22
M23	24
M25	25
M27	25
M28	25
M29	25
M30	25
M31	26
M33	29
M34	30
M37	28
M39	32
M40	31
M41	32
M42	32
M43	30
M44	30
M45	30
M46	30
M47	34
M48	34
M49	12
M50	11
M51	11
M53	10
M55	13
M56	13
M57	14
M58	14
M59	14
M60	15
M61	14
M62	14
M64	19
M65	19
M67	17
M68	17
M69	17
M70	16
M73	13
M74	13
M81	18
M83	18
M86	38
M87	39
M88	38
M89	37
M90	37
M91	32
M92	35
M93	35
M94	35
M95	36
M96	40
M98	12
M99	14
M100	11
M101	13
M102	13
M103	18

COLOR NO COLUMN NO

M104	11
M107	20
M108	1
M109	9
M110	9
M111	10
M112	19
M113	19
M114	6
M115	7
M116	7
M117	9
M118	4
M119	7
M120	7
M121	6
M125	15
M126	25
M127	25
M128	26
M129	6
M130	25
M132	1
M133	3
M135	21
M136	22
M137	21
M139	24
M140	21
M141	26
M142	30
M144	28
M145	28
M146	28
M148	34
M149	30
M150	28
M151	31
M152	16
M154	34
M155	34
M156	31
M157	34
M158	33
M159	33
M160	16
M163	18
M166	18
M167	12
M168	12
M169	15
M170	36
M171	15
M172	40
M173	1
M174	9
M175	7
M176	4
M177	4
M180	2
M181	1
M182	2
M183	4
M185	39
M186	38
M188	39
M189	38
M190	29
M191	32
M192	35
M193	35
M194	36
M195	39
M197	38

COLOR NO COLUMN NO

M198	37
M199	37
M200	20
M201	13
M202	13
M203	14
M204	14
M208	19
M209	20
M210	19
M211	32
M212	30
M215	34
M216	32
M217	33
M218	34
M220	35
M221	39
M222	39
M223	37
M224	37
M225	32
M226	35
M227	35
M228	36
M229	36
M230	24
M231	1
M232	1
M233	3
M234	5
M235	5
M236	10
M237	10
M238	6
M239	25
M240	26
M241	1
M242	1
M243	32
M244	36
M245	16
M246	3
M247	20
M248	40
M249	40
M400	2
M401	3
M402	4
M403	5
M404	4
M405	4
M408	4
M410	5
M412	6
M413	7
M414	6
M415	8
M416	8
M417	8
M418	9
M419	8
M423	7
M424	7
M429	11
M430	10
M431	10
M432	10
M433	11
M434	15
M435	10
M436	12
M437	12
M438	13

COLOR NO COLUMN NO

M439	12
M440	12
M441	11
M442	11
M443	15
M447	19
M450	15
M453	15
M456	18
M459	20
M460	16
M461	17
M464	18
M465	17
M469	16
M470	16
M471	16
M472	28
M473	28
M474	28
M475	31
M476	31
M478	30
M481	32
M484	34
M485	35
M486	36
M488	22
M489	21
M490	24
M491	22
M492	26
M493	29
M494	29
M495	29
M496	29
M497	29
M498	28
M502	24
M503	26
M506	22
M507	26
M510	3
M511	39
M512	39
M513	39
M517	40
M518	40
M520	40
M523	9
M525	8
M526	19
M529	29
M533	13
M537	36
M538	40
M540	36
M543	31
M544	31
M545	24
M547	20
M550	25
M551	20
M552	2
M553	2
M554	2
M555	2
M556	2
M557	3
M558	3
M559	3
M560	3
M561	4
M562	4

COLOR NO COLUMN NO

M563	5
M564	5
M565	5
M566	5
M567	6
M568	6
M569	7
M570	7
M571	8
M572	8
M573	9
M574	9
M575	9
M576	9
M577	10
M578	10
M579	11
M580	11
M581	12
M582	12
M583	14
M584	14
M585	15
M586	15
M587	16
M588	16
M589	17
M590	17
M591	17
M592	17
M593	17
M594	18
M595	18
M596	18
M597	19
M598	19
M599	20
M600	20
M601	20
M602	21
M603	21
M604	21
M605	21
M606	21
M607	21
M608	22
M609	22
M610	22
M611	22
M612	22
M613	23
M614	23
M615	23
M616	23
M617	23
M618	23
M619	23
M620	23
M621	23
M622	23
M623	24
M624	24
M625	24
M626	24
M627	26
M628	26
M629	26
M630	27
M631	27
M632	27
M633	27
M634	27
M635	27
M636	27

COLOR NO COLUMN NO

M637	27
M638	27
M639	27
M640	28
M641	29
M642	29
M643	30
M644	31
M645	31
M646	31
M647	33
M648	33
M649	33
M650	33
M651	33
M652	33
M653	33
M654	34
M655	35
M656	36
M657	37
M658	37
M659	37
M660	37
M661	38
M662	38
M663	38
M664	38
M665	38
M666	39



↑ M241 VANILLA ICE

↑ M552 BIRCH

↑ M510 LIGHTTAUPE

↑ M183 BROWNIE

↑ M563 TIGER'S EYE

↑ M231 SEED PEARL

↑ M553 ALMOND MILK

↑ M06 DOESKIN

↑ M402 SEPIA

↑ M403 BRONZE BROWN

↑ M01 EGGNOG

↑ M554 PINK TINT

↑ M246 ALMONDINE

↑ M408 TABAC BROWN

↑ M564 THRUSH

↑ M173 PEARLED IVORY

↑ M03 SMOKE GRAY

↑ M133 OXFORD TAN

↑ M561 TAWNY BROWN

↑ M10 CHESTNUT

↑ M242 ANGORA

↑ M04 MOON LIGHT

↑ M557 ALMOND BUFF

↑ M404 HAZEL

↑ M565 CARAFE

↑ M02 PARCHMENT

↑ M180 SHIFTING SAND

↑ M558 NATURAL

↑ M176 PECAN BROWN

↑ M566 MULCH

↑ M181 WHISPER PINK

↑ M555 IRISH CREAM

↑ M559 ICED COFFEE

↑ M562 AUTUMN LEAF

↑ M410 MAJOR BROWN

↑ M108 PALE PEACH

↑ M400 SIROCCO

↑ M401 AMPHORA

↑ M177 TORTOISE SHELL

↑ M234 BRUNETTE

↑ M132 PEYOTE

↑ M182 RUGBY TAN

↑ M560 BISON

↑ M405 MOCHA BISQUE

↑ M235 BLACK COFFEE

↑ M232 BLEACH SAND

↑ M556 GINGER ROOT

↑ M233 COFFEE LIGUER

↑ M118 GINGER BREAD

↑ M12 COFFEE BEAN

01

02

03

04

05



06



07



08



09



10



11



12



13



14



15



16



17



18



19



20



21



22



23



24



25



26



27



28



29



30



31



32



33



34



35



36



37



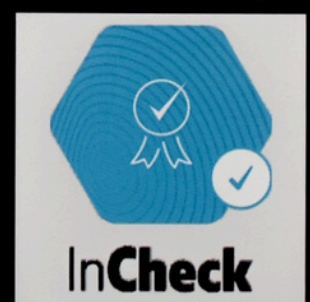
38



39



40



WE LOVE THE COLORS



mayaiplik.com