



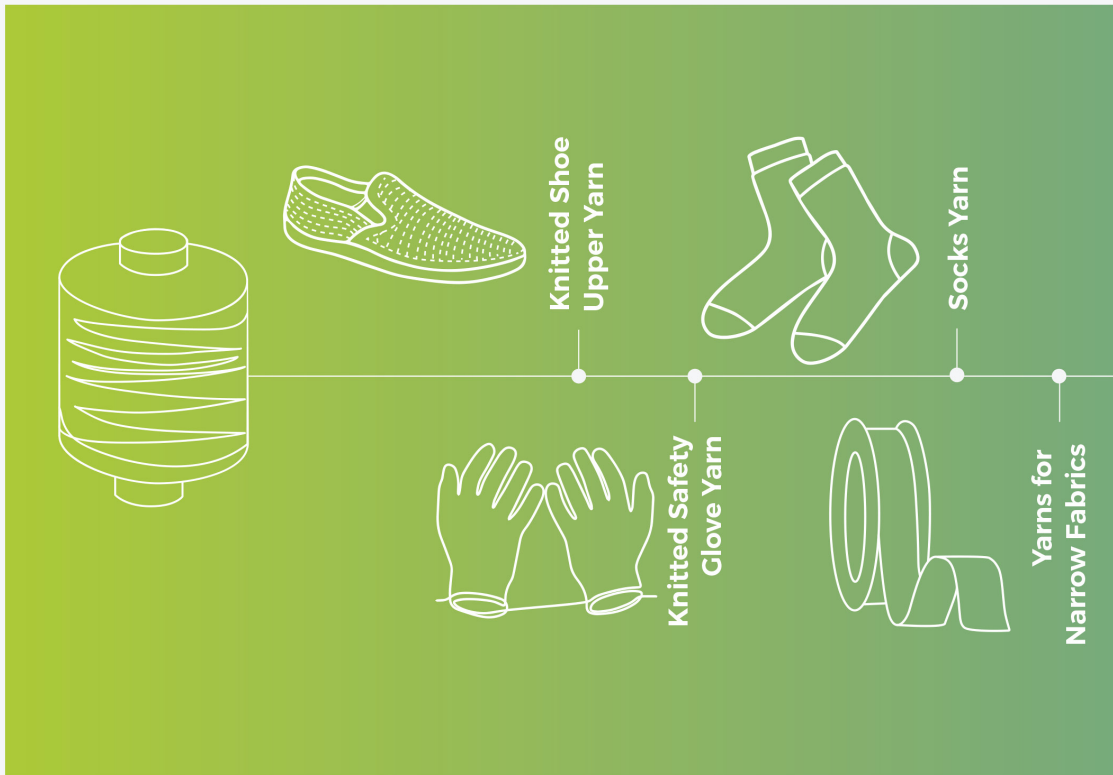
## ***Polyester shade card***

Polyester & Nylon Filament Yarns & Threads Solutions

## ABOUT US

We understand you have a lot on your plate and the last thing you want to worry about is the quality and reliability of the materials you use. That's why we are dedicated to weaving excellence into every thread of our **Nylon & Polyester** filament yarns. We take pride in using only the finest materials to ensure that every product we offer is both **reliable and consistent**.

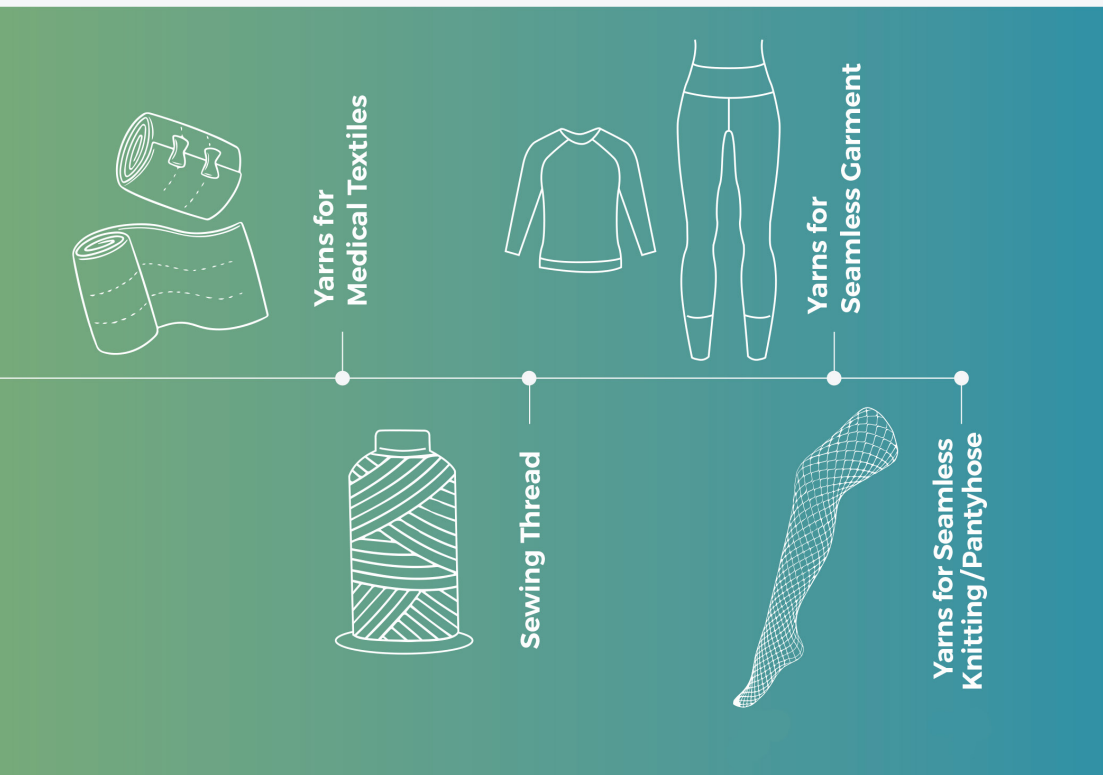
We know that you have a vision for what you need and we are here to bring that **vision to life** with our elegant and beautiful yarns.



We strive to be your strong foundation, adapting to each one of your needs with ease and durability. Our **state-of-the-art** infrastructure and **ISO 9001-2015** certified processes make it easy for us to manage customized orders of any size, and our team of experts is here to make sure you get exactly what you need.

With over **5000 shades** to choose from and the ability to match **20 colors** every day, the possibilities are truly endless. And, with our digital color matching system and **certified color technicians**, you can be sure that the shade you want will be the shade you get.

Our commitment to sustainability is demonstrated by our use of **wind and solar power**, generating up to **16KW** of sustainable energy. Renewable energy contributes **approx 40%** of our energy consumption today and we are growing our dependence on wind and solar power everyday.



We take care of all the details, so you don't have to. Our dyeing vessels can handle batch sizes from **1 kg to 500 kg**, ensuring that each procedure is carried out accurately and delivering the desired shade in each order. With us, you can have peace of mind and **a sustainable future**.

**INDEX**

0001	1	222	21	1037	1	5401	21	8012	13	8061	29
004	6	223	5	1061	1	5403	21	8013	13	8062	29
08	23	234	26	1069	2	5444	24	8014	13	8063	29
011	23	241	26	1070	2	5447	24	8015	13	8064	29
12	9	243	19	1071	1	5449	24	8016	13	8065	29
014	30	246	6	1079	2	5451	24	8017	13	8066	29
016	18	252	27	1080	19	5452	24	8018	13	8067	29
19	18	261	7	1105	17	5456	24	8019	13	8068	29
022	4	266	5	1111	19	5458	26	8020	13	8069	29
023	22	267	14	1142	24	5459	26	8021	25	8070	29
030	10	275	23	1171	22	5477	19	8022	25	8071	28
44	21	285	4	1820	9	5479	19	8022.A	2	8072	28
055	18	309	18	2001	22	5487	22	8023	25	8073	28
56	26	310	4	2005	17	5526	16	8024	25	8074	28
058	16	313	22	2008	4	5528	6	8025	25	8075	28
60	9	379	14	2010	17	5530	5	8026	25	8076	28
64	21	385	4	2019	2	5537	6	8027	25	8077	28
066	16	401	4	2035	14	5538	6	8028	25	8078	28
068	14	412	2	2050	17	5553	5	8029	25	8079	28
102	1	422	2	2062	2	5563	16	8030	25	8080	28
103	18	474	19	2064	16	5610	7	8031	20	8081	11
106	6	504	19	2065	10	5612	7	8032	20	8082	11
114	5	507	7	2067	17	5613	7	8033	20	8083	11
116	7	518	9	2070	16	5618	7	8034	20	8084	11
118	16	537	19	2075	17	5625	7	8035	20	8085	11
137	24	604	1	2155	30	5713	9	8036	20	8086	11
138	28	610	14	3001	22	5722	9	8037	20	8087	11
142	6	660	17	3002.B	22	5723	9	8038	20	8088	11
144	6	677	4	3003	10	5741	10	8039	20	8089	11
146	5	679	14	3024	14	5748	10	8040	20	8090	11
148	21	679.A	23	3025	18	5760	10	8041	8	8091	3
165	26	684	23	3026	10	5764	10	8042	8	8092	3
176	28	750	27	3028	14	5911	26	8043	8	8093	3
178	6	775	17	3032	18	5933	27	8044	8	8094	3
181	10	790	21	3040	23	5934	27	8045	8	8095	3
182	6	815	22	3041	4	5936	27	8046	8	8096	3
183	7	830-A	23	3042	22	5942	27	8047	8	8097	3
184	27	854	18	3053	18	5943	27	8048	8	8098	3
186	19	924	2	3054	4	7807	23	8049	8	8099	3
187	27	1002	17	3057	23	8001	15	8050	8	8100	3
196	5	1003	14	3058	10	8002	15	8051	12	8874	23
200	28	1005	9	3062	18	8003	15	8052	12	CK.4.3	30
205	5	1006	5	3064	4	8004	15	8053	12	CK.4.5	30
207	9	1008	14	3067	18	8005	15	8054	12	CK.4.6	30
208	24	1009	16	3121	22	8006	15	8055	12	CK.4.8	30
211	21	1012	24	3122	17	8007	15	8056	12	OW77	16
216	5	1021	1	5002	1	8008	15	8057	12	OW91	30
218	2	1024	1	5106	9	8009	15	8058	12	Z/299	30
220	7	1026	21	5201	1	8010	15	8059	12	Z/300	30
221	19	1035	27	5351	21	8011	13	8060	12	Z/301	30

**01**

0001



5201



1061



5002



102



1071



1021



604



1037



1024



**02**

412



422



8022.A



924



218



1069



2062



1079



2019



1070



**03**

8091



8092



8093



8094



8095



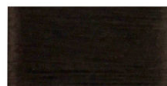
8096



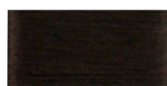
8097



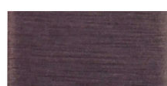
8098



8099



8100



**04**

2008



677



310



3064



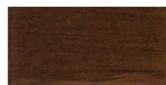
3054



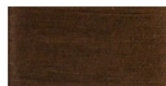
3041



022



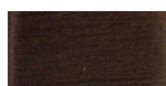
385



401



285



**05**

146



266



5553



1006



196



223



114



205



5530



216



<b>06</b>	<b>07</b>	<b>08</b>	<b>09</b>	<b>10</b>
144	261	8041	1005	181
106	116	8042	5713	5760
246	5612	8043	1820	5764
178	220	8044	5722	3058
142	5610	8045	207	030
182	183	8046	5106	5741
5538	5625	8047	5723	3026
004	5613	8048	518	2065
5528	5618	8049	12	5748
5537	507	8050	60	3003

**11**

8081



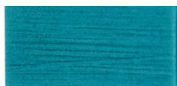
8082



8083



8084



8085



8086



8087



8088



8089



8090



**12**

8051



8052



8053



8054



8055



8056



8057



8058



8059



8060



**13**

8011



8012



8013



8014



8015



8016



8017



8018



8019



8020



**14**

610



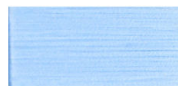
1008



1003



379



068



3024



3028



679



2035



267



**15**

8001



8002



8003



8004



8005



8006



8007



8008



8009



8010



**16**

066



5526



103



1009



5563



118



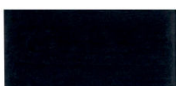
2070



2064



058



OW77



**17**

775



1002



660



2010



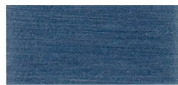
2075



1105



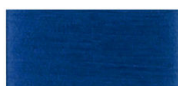
2067



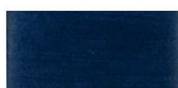
2050



2005



3122



**18**

309



3032



055



016



3025



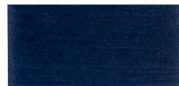
854



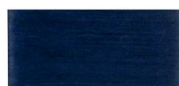
19



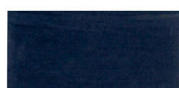
3053



3062



3067



**19**

243



5477



186



1111



537



221



5479



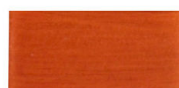
1080



504



474



**20**

8031



8032



8033



8034



8035



8036



8037



8038



8039



8040



**21**

790



1026



5351



64



222



44



5401



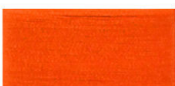
211



148



5403



**22**

5487



2001



3121



3042



1171



023



3002.B



815



3001



313



**23**

679.A



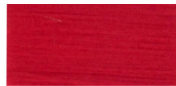
830.A



8874



011



275



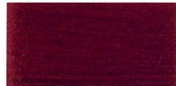
7807



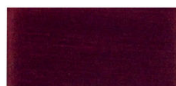
684



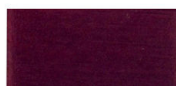
3057



3040



08



**24**

5451



208



137



5452



1142



5447



5449



1012



5444



5456



**25**

8021



8022



8023



8024



8025



8026



8027



8028



8029



8030



<b>26</b>	<b>27</b>	<b>28</b>	<b>29</b>	<b>30</b>
138	184	8071	8061	2155
165	1035	8072	8062	CK43
5458	5936	8073	8063	014
56	5933	8074	8064	Z/301
176	5934	8075	8065	CK.48
5911	5943	8076	8066	Z/299
5459	5942	8077	8067	CK.45
234	750	8078	8068	CK.46
241	252	8079	8069	OW91
200	187	8080	8070	Z/300

## Polyester & Nylon Filament Yarns & Threads Solutions

- Intermingled and/or Twisted Yarns
- High Stretch Yarn
- Heather/Melange Yarn
- Twisted Sewing Threads
- Recycled Yarns
- Microfilament Yarn
- Biodegradable Yarns
- High Tenacity Yarns & Threads (Available in Nylon 6 & 6.6)
- Air & Conventional Covered Yarn (Lycra/Spandex/Rubber)

### Yarn solutions available only in Polyester

- High Bulk Yarn
- Mattress Thread
- Denim Thread

### Yarn solutions available only in Nylon

- Dope Dyed Yarn (Also known as waterless dyed yarns)
- Functional Yarns (Antimicrobial, Cooling, Soft)

Color Fastness Parameters	Substrate	Test Method	Light/Medium/Dark		High Depth, Critical and Fluorescent	
			Color Change	Color Stain	Color Change	Color Stain
Color fastness to washing	Polyester	ISO 105 C06 Test No. 03	4	4	3	3
Color fastness to rubbing fastness (Wet & Dry)	Polyester	ISO 105 X 12	4	4	3	3
Color fastness to sublimation	Polyester (On Demand)	ISO 105 P01	4	4	3	3
Color fastness to water	Polyester (On Demand)	ISO 105 E01	4	4	3	3
Color fastness to perspiration	Polyester (On Demand)	ISO 105 E 04	4	4	3	3
Phenolic yellowing (White only)	Polyester (On Demand)	ISO 105 X 18	4	4	-	-
Core PH Value-Test	Polyester (On Demand)	AATCC-81	5.0 to 7.0	5.0 to 7.0	5.0 to 7.0	5.0 to 7.0

## EXCELLENCE CERTIFIED



OEKO  
TEX®

