

Product Specification Sheet

ECONYL® regenerated nylon - Yarns, Colors, Polymers (Gold)

Company: Aquafil S.p.A.

Certification #: 4859

Initial issuance date: June 7, 2021

Expiration date: June 6, 2023



Product description: ECONYL® regenerated nylon is made by recovering nylon waste from fishing nets and fabric scraps from mills and carpets destined for landfills. Through the ECONYL® Regeneration System this waste is transformed into brand new nylon that is designed to have the same qualities as standard nylon and be recycled infinitely. Carpet designers will enjoy ECONYL® fiber because its performance will not create limits to creativity. Through the variable combinations of counts and colors, suitable for fine and coarse tufting gauges, a flexible concept of performance for heavy-duty market is achieved.

See the table on the next page for the full list of product variations for ECONYL (R) Bulk continuous filament yarns – singles.

Exceptions: NA

Approved for use:

#	Products										
1	EN022	EN233	EN502	HCE305	ECA702	EX201	EX418	SC042	ELS073	SC066	EN802
2	EN023	EN234	EN503	HCE312	ECA716	EX203	EX419	SC043	ELS074	SC070	EN803
3	EN110	EN236	EN504	HCE383	ECA717	EX204	EX420	SC044	ELS304	SC071	EN804
4	EN111	EN237	EN506	HCE421	ECA722	EX205	EX421	SC045	ENG349	SC073	EN805
5	EN112	EN238	EN510	HDE101	ECA735	EX206	EX427	SC046	ENG350	SC074	EN806
6	EN206	EN239	EN511	HDE305	ECR210	EX207	EX496	SC047	ENG351	SC075	EN807
7	EN212	EN240	EN512	HEE210	ECR316	EX212	EX501	SC050	ENG353	SC076	EN808
8	EN406	EN322	EN516	HEE312	ECR335	EX213	EX502	SC051	EQ268	SC077	EN809
9	EN414	EN323	EN523	CE119	ECR405	EX220	EX503	SC052	EYT125	SC078	EN810
10	EN418	EN324	EN528	CE121	ECR725	EX222	EX504	SC053	ON005	SC079	EN811
11	EN419	EN407	EN623	CE125	ECR726	EX225	EX506	SC054	ON010	SC080	EN812
12	EN420	EN496	EN633	CE126	EQ114	EX233	EX510	SC055	ON011	SE1470	EN813
13	TP209	HEE305	EN901	CE127	EX005	EX234	EX511	SC056	ON023	SE1494	EN814
14	TP221	HE417	EN911	CE129	EX007	EX237	EX512	SE1067	ON031	SE2071	EN815
15	EN011	EN005	EN921	CE130	EX008	EX240	EX516	SE1341	ON051	SE2077	EN816
16	EN021	EN020	EN931	CE132	EX009	EX242	EX523	SE1413	ON052	SE2177	EN817
17	EN090	EN031	AP005	CE137	EX010	EX243	EX623	SE1418	ON090	SE2294	EN818
18	EN099	EN032	BOP2011	CE138	EX011	EX244	EX633	SE1489	ON099	SE2503	EN819
19	EN101	EN051	BOP2017	CE141	EX020	EX246	EX901	SE1498	ON101	SE2654	EN820
20	EN102	EN052	BOP2441	CE144	EX021	EX303	EX911	SE1845	ON113	SE3824	EN821
21	EN105	EN055	BOP2708	CE145	EX022	EX304	EX921	ECR183	ON203	A017	EN822
22	EN106	EN303	BOP2999	CE148	EX023	EX306	EX931	ELS001	ON205	A018	EN823
23	EN108	EN304	BOP8011	CE149	EX031	EX308	HCE210	ELS002	ON207	A750	EN824

24	EN109	EN306	BOP8102	CE151	EX032	EX309	HCE417	ELS003	ON212	XA013	EN825
25	EN113	EN308	BOP8220	CE153	EX051	EX311	HEE101	ELS004	ON213	XA015	EN826
26	EN201	EN309	BOP8311	CE154	EX052	EX312	HEE105	ELS022	ON220	XA019	
27	EN203	EN311	BOP8383	CE158	EX054	EX313	HEE421	ELS023	ON304	XA062	
28	EN204	EN312	EN207	CE159	EX055	EX314	SC004	ELS025	ON309	XA1051	
29	EN205	EN313	EN242	CE189	EX090	EX316	SC022	ELS026	ON311	XA1077	
30	EN213	EN314	EN243	CE191	EX099	EX318	SC023	ELS049	ON312	XA1079	
31	EN220	EN316	EN244	CE246	EX101	EX328	SC027	ELS050	ON313	XA1404	
32	EN408	EN318	EN246	CE299	EX102	EX383	SC028	ELS062	ON314	XA626	
33	EN415	EN329	EN328	EC328	EX105	EX401	SC030	ELS063	ON316	XA702	
34	EN421	EN332	EN427	ECA001	EX106	EX406	SC032	ELS064	ON318	XA716	
35	TP107	EN334	HCE101	ECA130	EX108	EX407	SC034	ELS065	ON496	XA717	
36	EN007	EN383	HCE102	ECA168	EX109	EX408	SC035	ELS066	SC057	XA735	
37	EN008	EN401	HCE105	ECA174	EX110	EX409	SC037	ELS067	SC058	EN293	
38	EN009	EN409	HCE208	ECA181	EX111	EX414	SC038	ELS068	SC059	EN294	
39	EN010	EN417	HCE218	ECA192	EX112	EX415	SC039	ELS069	SC060	EN295	
40	EN120	EN501	HCE220	ECA197	EX113	EX417	SC040	ELS070	SC061	EN296	
41	EN222	EN225	Raw white								