LIST OF FUEL BLADDERS HOMOLOGATED ACCORDING TO THE FIA STANDARDS FT3-1999, FT3.5-1999, FT5-1999

TECHNICAL LIST N° 1

Part 1 FT3-1999

HOMOL. NUMBER	BRAND	MODEL	START OF HOMOL.	END OF HOMOL.	PRODUCT VALID UNTIL ⁽²⁾
FT3-1	AFS	AFS 151 OR AFS0151	02.1999	02.2027	2032
FT3-2	AERO SEKUR	FT3	08.1999	08.2017	2022
FT3-3	AERO SEKUR	FT3-2018	05.2018	05.2018	2023
FT3-4 ⁽³⁾	AERO TEC LABS	ATL-565	03.1998	03.2027	2032
FT3-5	AERO TEC LABS	ATL-810-C	03.1998	03.2027	2032
FT3-6	AERO TEC LABS	ATL-826-A	05.2000	05.2027	2032
FT3-7	AERO TEC LABS	ATL-851-C	04.2003	04.2022	2027
FT3-8	AERO TEC LABS	ATL-891-B ONLY S/N BELOW: ATL UK: 839470 - 839571, ATL USA: 29559213 -29563411	05.2009	05.2017	2022
FT3-9	AUSTRALIAN FUEL CELLS	AFC/M/001	05.2002	05.2017	2022
FT3-10	CARL	CWT 001	02.2008	02.2027	2032
FT3-11	CARL	CWT 002	03.2015	03.2020	2025
FT3-12	CONTINENTAL	UNA 2047	03.1999	03.2027	2032
FT3-13	CONTINENTAL	UNA 2048	01.2006	01.2027	2032
FT3-14	FUEL SAFE SYSTEMS	CROSS LINKED POLYETHYLENE CL100 (CONST 871)	12.1998	12.2027	2032
FT3-15	FUEL SAFE SYSTEMS	CO 1298	04.1999	04.2027	2032
FT3-16	FUEL SAFE SYSTEMS	N 1298	04.1999	04.2027	2032
FT3-17	FUEL SAFE SYSTEMS	FAB 200	08.2011	08.2027	2032
FT3-18	GIPI CARS	GPRNN009	05.1998	05.2027	2032
FT3-19	HARMON RACING	HRC-6007	03.2011	03.2027	2032
FT3-20	MERIN	SFT/41076	02.1999	02.2022	2027
FT3-21	MERIN	SFT-23209	02.2013	02.2023	2028
FT3-22	SIMTECH	MM003933	07.2004	07.2017	2022
FT3-23	SIMTECH	MM004723	02.2007	02.2027	2032
FT3-24	SIMTECH	MM005133	06.2008	06.2027	2032
FT3-25	SIMTECH	M034570	12.2015	12.2025	2030
FT3-26	PREMIER FUEL SYSTEMS	KEVLAR-F209	02.1999	02.2027	2032
FT3-27	PREMIER FUEL SYSTEMS	NYLON-F221	02.1999	02.2027	2032
FT3-28	PROFLEX	PRO-ADV-001	09.2018	09.2023	2028
FT3-29	PRONAL	24353/00001	01.1999	01.2017	2022
FT3-30	PRONAL	29912/00002	01.1999	01.2017	2022

19.03.2025 Page 1/5

⁽¹⁾ The homologation end date represents the final date on which the products may be manufactured
(2) The validity of the product must always be that which is indicated on the product homologation label. The dates in this column are the latest possible dates that can be shown on the homologation label
(3) Please refer to the end of this section

Page 1/5

HOMOL. NUMBER	BRAND	MODEL	START OF HOMOL.	END OF HOMOL.	PRODUCT VALID UNTIL ⁽²⁾
FT3-31	PRONAL	32672/01324	01.1999	01.2017	2022
FT3-32	PRONAL	41060/02733	09.2001	09.2017	2022
FT3-33	PRONAL	44638	06.2003	06.2017	2022
FT3-34	PRONAL	41647	05.2010	05.2017	2022
FT3-35	PRONAL	105755	03.2012	03.2017	2022
FT3-36	RADIUM ENGINEERING	XLPE	01.2020	01.2025	2030
FT3-37	ETS J. RICHE	RAN807 (BLACK COLOUR)	05.2000	05.2017	2022
FT3-38	SBI	1190-66 URETHANE COATED NYLON	01.2010	01.2022	2027
FT3-39	SBI	SBI 1002	06.2012	06.2017	2022
FT3-40	SAT	SAT5824	11.2011	11.2027	2032
FT3-41	STAC	DP20	05.1999	05.2017	2022
FT3-42	STAC	DPP2200	12.2015	10.2021	2026
FT3-43	SOLER	JSR 001	02.2019	02.2029	2034
FT3-44	VAISON SPORT	VS1801	03.2018	03.2028	2033
FT3-45	WILLANS	W301	04.2015	04.2025	2030
FT3-46	WITA TEAM	WT/3	05.2017	05.2022	2027
FT3-47	WITA TEAM	WT/31	12.2017	12.2027	2032
FT3-48	BELASOLUTION	MP2120001	10.2021	10.2026	2031
FT3-49	BELASOLUTION	MP2120006	10.2021	10.2026	2031
FT3-50	MERIN	SFT41083	04.2022	04.2027	2032
FT3-51	WITA TEAM	WT/40	06.2023	06.2028	2033
FT3-52	AERO SEKUR	FT3-2023	01.2024	01.2029	2034

Page 2 / 5

⁽¹⁾ The homologation end date represents the final date on which the products may be manufactured
(2) The validity of the product must always be that which is indicated on the product homologation label. The dates in this column are the latest possible dates that can be shown on the homologation label
(3) Please refer to the end of this section
19.03.2025

Part 2 FT3.5-1999

HOMOL. NUMBER	BRAND	MODEL	START OF HOMOL.	END OF HOMOL.	PRODUCT VALID UNTIL ⁽²⁾
FT3.5-1	AERO SEKUR	SP31A	08.1999	08.2017	2022
FT3.5-2	AERO TEC LABS	ATL-514-D	03.1998	03.2027	2032
FT3.5-3	AERO TEC LABS	ATL-797-B	03.1998	03.2027	2032
FT3.5-4	AERO TEC LABS	ATL-891-B FROM S/N BELOW: ATL UK: 839572, ATL USA: 29563412	02.2010	02.2027	2032
FT3.5-5	CONTINENTAL	UNA 2049	01.2006	01.2027	2032
FT3.5-6	FUEL SAFE SYSTEMS	DI 1198	04.1999	04.2027	2032
FT3.5-7	MERIN	SFT-41082	02.2013	02.2023	2028
FT3.5-8	PRONAL	27355/01326	01.1999	01.2017	2022
FT3.5-9	PRONAL	33228/01325	01.1999	01.2017	2022
FT3.5-10	PRONAL	33229/00561	01.1999	01.2017	2022
FT3.5-11	SBI	2090-66	05.2017	05.2022	2027
FT3.5-12	WITA TEAM	WT/3.5	05.2017	05.2022	2027

Page 3 / 5

⁽¹⁾ The homologation end date represents the final date on which the products may be manufactured
(2) The validity of the product must always be that which is indicated on the product homologation label. The dates in this column are the latest possible dates that can be shown on the homologation label
(3) Please refer to the end of this section
19.03.2025

Part 3 FT5-1999

HOMOL. NUMBER	BRAND	MODEL	START OF HOMOL.	END OF HOMOL.	PRODUCT VALID UNTIL ⁽²⁾
FT5-1	AERO TEC LABS	ATL-818-D	01.1999	01.2027	2032
FT5-2	AERO TEC LABS	ATL-818-D (ISSUE 2003)	05.2003	05.2022	2027
FT5-3	AERO TEC LABS	ATL-900-C	06.2014	06.2019	2024
FT5-4	CORTEX	PBO-FLUORELASTOMER BLEND	02.2013	02.2018	2023
FT5-5	MERIN	SFT/41078	03.2011	03.2017	2022
FT5-6	MERIN	SFT/41079	07.2019	07.2029	2034
FT5-7	PREMIER FUEL SYSTEMS	KEVLAR-F228	12.2001	12.2027	2032
FT5-8	PRONAL	39387/02396	06.2000	06.2017	2022
FT5-9	ATL	ATL-922-C	06.2024	06.2029	2034

Page 4 / 5

⁽¹⁾ The homologation end date represents the final date on which the products may be manufactured
(2) The validity of the product must always be that which is indicated on the product homologation label. The dates in this column are the latest possible dates that can be shown on the homologation label
(3) Please refer to the end of this section
19.03.2025

FIA List n°1

HOMOLOGATIONS OF FUEL BLADDERS / WARNING

IMPORTANT

For safety reasons, please note that the homologation of the following fuel bladders, whatever the validity deadline, is **withdrawn with immediate effect.**

Manufacturer: AERO TEC LABS

Model: ATL-565

Serial no:

As these fuel bladders **can no longer be considered as complying with the standard FIA FT3-1999**, their use is prohibited in all cases in which compliance with the above-mentioned standards is mandatory.

19.03.2025 Page 5 / 5

 $^{^{(1)}}$ The homologation end date represents the final date on which the products may be manufactured

⁽²⁾ The validity of the product must always be that which is indicated on the product homologation label. The dates in this column are the latest possible dates that can be shown on the homologation label

⁽³⁾ Please refer to the end of this section