

APPROVED 4S. 'STICK' Lithium (LiPo) BATTERY LIST. 2017. v1.

List shows year :- 2017.

Only Batteries detailed below (and any archive lists) are approved for EFRA Sanctioned Events.

EUROPEAN FEDERATION RADIO CONTROLLED AUTOMOBILES.

BATTERIES ON THIS HOMOLOGATION LIST HAVE BEEN CERTIFIED FOR COMPLIANCE WITH UN38.3, TESTS T1-T8.

Lithium based (LiPo) batteries detailed below, are approved for various EFRA Electric Classes. Section Rules will detail the type applicable.

Availability dates for new EFRA compliant Packs are not known at the date of publishing this list. Manufacturers have confirmed March 2017 latest.

EFRA rules do not limit battery power output, but energy capacity has to comply with Airline Requirements, based on Manufacturers data below.

Batteries approved from 2011 onwards must comply with the weight range specified. Batteries factory sealed (glue, weld etc.).

Battery packs must be able to be disconnected within the Car quickly without the use of tools. Direct soldering is not allowed.

Manufacturers advise that charge rate be restricted to 1C for optimum lifspan, but should not be more than stated below (for 2017 on).

Batteries MUST be charged using a 4S LiPo compatible charger. LiPo 'Sack' must be used when charging or discharging prior to race.

It is strictly NOT ALLOWED, to charge 4S LiPo Batteries to give an output voltage exceeding 16.80v.

Submitted by:	Label Details Part #	Illustration only	Manufacturer Supplied Data.	EFRA measured Specification,	Approval Date		
BATTERIES BELOW ARE APPROVED BY EFRA FOR 2017, BUT NOT ALLOWED AT 2017 EVENTS UNTIL 01.04.17.							
Intellect Battery	IP # CC4S6000HV2	LIHV 6000mAh LIPO RACE PACK	Intellect LiPo 4S 15.2v. 91.0 Wh. 120C Max charge rate: 3C 5 mm. Tubes	Sample complies with EFRA dimensions. Weights:- Sample: 543.8 g. Allowed: 528/572 g.	05.01.17		
LRP	LRP # 430246	THE SECOND THE PARTY THE P	LRP LiPo 4S 14.8v. 97.7 Wh. 110C Max charge rate: 3C 5 mm. Tubes	Sample complies with EFRA dimensions. Weights:- Sample: 637.3 g. Allowed: 609/659 g.	05.01.17		
Modern Creations	Team Silverback Spiral R # 6750904SIN	SILVERBACK High Performance Li-Pulgmer Pack B750mAn 900 Page 19 90 900 Page 19 90 900 Page 19 90 900 Page 19 90 900 Page 19 90	Modern Creations LiPo 4S 14.8v. 99.9 Wh. 90C Max charge rate: 3C 5 mm. Tubes	Sample complies with EFRA dimensions. Weights:- Sample: 530.5 g. Allowed: 509/551 g.	05.01.17		
Muchmore Racing	Impact # MLI- 4SLCG5200FD2	Station and Land Bridge and Land Station of La	Muchmore LiPo 4S 14.8v. 76.9 Wh. 110C Max charge rate: 1C Wires	Sample complies with EFRA dimensions. Weights:- Sample: w/w 453.7 g. Allowed: 434/470 g.	05.01.17		
Neidhart SA	Orion # ORI 14084	110C 14.8V 45	Orion LiPo 4S 14.8v. 71.0 Wh. 110C Max charge rate: 3C 5 mm. Tubes	Sample complies with EFRA dimensions. Weights:- Sample: 436.5 g. Allowed: 418/452 g.	05.01.17		
Neidhart SA	Orion # ORI 14090	CARBON PRO 110C 14.8V 4S ***********************************	Orion LiPo 4S 14.8v. 71.0 Wh. 110C Max charge rate: 3C Wires	Sample complies with EFRA dimensions. Weights:- Sample: w/w 469.6 g. Allowed: 451/489 g.	05.01.17		
Nosram	Nosram X-treme Race # 999539	PS PS COCCUMENTAL COCCUMENTA	Nosram LiPo 4S 14.8v. 97.7 Wh. 110C Max charge rate: 3C 5 mm. Tubes	Sample complies with EFRA dimensions. Weights:- Sample: 638.5 g. Allowed: 609/659 g.	05.01.17		
ProTek RC	ProTek RC # PTK-5106-17	IIII STUDIO NO RAPITENE III STUDIO NO RAPIT	ProTek LiPo 4S 15.2v. 98.8 Wh. 100C Max charge rate: 3C 5 mm. Tubes	Sample complies with EFRA dimensions. Weights:- Sample: 540.5 g. Allowed: 528/572 g.	05.01.17		

Team Corally	Corally Coral-X # 48375	CONFIDENCE DE LES CONFIDENCES DE L'ANDRE DE	Corally LiPo 4S 15.2v. 98.8 Wh. 100C Max charge rate:1.3C Wires	Sample complies with EFRA dimensions. Weights:- Sample: w/w 573.4 g. Allowed: 551/597 g.	05.01.17	
Team Corally	Corally X-Treme # 48242	STATE OF THE STATE	Corally LiPo 4S 14.8v. 98.8 Wh. 90C Max charge rate:1.3C Wires	Sample complies with EFRA dimensions. Weights:- Sample: w/w 495.7 g. Allowed: 475/515 g.	05.01.17	
Paul Worsley, (EFRA Battery Homologation Officer). Updated - 05.01.17. (Two Pages).						