

**LUBRIFIANTS AGREES PAR LA CIK-FIA POUR 2021**
CIK-FIA AGREED LUBRICANTS FOR 2021

Pays Country	Fabricant Manufacturer	Nom Name	Référence Reference
AUT	Lubrication technology Inc.	Rotax XPS Kart Tec 2T	120359/02
AUT	Petromark Automotive Chemicals BV	Rotax XPS DYE 2T	120359/01
BEL	Denicol Motor Oils NV	SYN 100 Two Stroke	120313/01
DEU	Liqui Moly GmbH	Liqui Moly 2T Motoroil Race Tech	120351/01
DEU	ENI SpA	Kart 2T	120302/01
DEU	Ravensberger Schmierstoffvertrieb GmbH	Ravenol Racing Castor 2T	120357/01
DEU	Ravensberger Schmierstoffvertrieb GmbH	Ravenol Racing Kart 2T	120357/02
DEU	Rowe Mineralölwerk GmbH	Rowe Hightec Synth Race Kart 2-T	120317/01
FRA	Igol	Propuls Competition STS-R	120355/01
FRA	Motul	Motul Kart Grand Prix 2T	120370/01
FRA	Lexoil	Lexoil 996 EVO 1 100% Synthèse	120340/01
FRA	Total Lubs	ELF HTX 976+	120350/02
FRA	Total Lubs	ELF HTX 909	120350/01
FRA	Yacco	KVX RACE 2T	120379/01
GBR	BP	Castrol Power 1 XR77	120342/02
GBR	BP	Castrol Power 1 A7471	120342/01
GBR	Fuchs Lubricants (UK) plc	Silkolene PRO KR2	120327/02
GBR	Fuchs Lubricants (UK) plc	Silkolene PRO 2	120327/01
ITA	Exced di Carbone Nunzio e F.lli snc	Exced RSK Blue Print	120363/01
ITA	Exced di Carbone Nunzio e F.lli snc	Exced RSK Evolution	120363/02
ITA	Exced di Carbone Nunzio e F.lli snc	Exced RSK M	120363/03
ITA	Bardahl	KXT Kart	120343/01
ITA	Pakelo	Racing 2TS K	120348/01
ITA	Solda' Vladimiro SpA	Wladoil Racing K 2T	120371/01
JPN	Tribo Japan Cp, Ltd	Ragno Spec-S	120387/01
JPN	Wako Chemical Co. Ltd	Wako's 2CR	120321/01
JPN	Nutec	NC-35M	120336/01
NLD	Petromark Automotive Chemicals BV	PM Xeramic Synmax Full Synthetic 2T	120358/02
NLD	Petromark Automotive Chemicals BV	PM Xeramic Castor Evolution 2T	120358/01
NLD	Valvoline Europe	Valvoline Racing 2T Blue	120366/01
NLD	Vrooam Powersports Lubricants Int. B.V.	Vrooam Factory Racing 2T	120375/01
NLD	Vrooam Powersports Lubricants Int. B.V.	Vrooam Syncorse 2T	120375/02
NLD	Vrooam Powersports Lubricants Int. B.V.	Vrooam Castor Blend 2T	120375/03
SVN	Mapetrol	Mapetrol Premium Karting WS2+ 2T	121142/01