

DICHIARAZIONE DI CONFORMITÀ AL REGOLAMENTO 1907/2006/CE (REACH)

Gentile Cliente,

FIRA S.p.A. è da sempre impegnata nella tutela dell'ambiente e della salute dei lavoratori, della comunità locale e degli utilizzatori dei propri prodotti commercializzati. Perseguiamo obiettivi, tra gli altri, quali la piena conformità legislativa in campo ambientale e di salute e sicurezza sul lavoro.

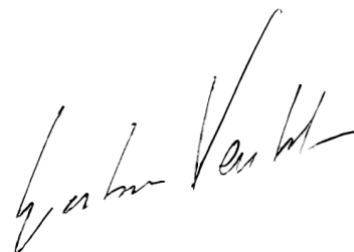
In riferimento al Regolamento Europeo concernente la registrazione, la valutazione, l'autorizzazione e la restrizione delle sostanze chimiche (REACH), FIRA S.p.A. si configura quale utilizzatore a valle di tali prodotti chimici.

I prodotti fabbricati e commercializzati da FIRA S.p.A. si configurano, per definizione, come articoli senza rilascio intenzionale di sostanze e, pertanto, non siamo soggetti agli obblighi di registrazione richiamati dall'articolo 7 del regolamento oggetto della suddetta dichiarazione.

In quanto produttori di articoli che possono contenere SVHC inserite nell'elenco delle Candidate List, al cui seguente indirizzo è possibile visualizzare l'elenco aggiornato <https://echa.europa.eu/it/candidate-list-table>, siamo tenuti a comunicare (in accordo con l'articolo 33 del regolamento) ai nostri clienti la presenza di tali sostanze nel caso in cui esse siano presenti in concentrazioni superiori allo 0,1% p/p.

Questo documento intende fornire a tutti i nostri Clienti una panoramica dei prodotti FIRA S.p.A. contenenti SVHC in Candidate List in una concentrazione superiore allo 0,1% p/p.

FIRA S.p.A.



COOLING CORES (NO ACCESSORIES)			
Article name	Item number	SCIP number	SVHC
COPPER OIL COOLING CORE	FR661##### WRFR661##### WPFR661##### WDFR661##### WCFR661##### WFFR661##### WEFR661#####	f8e84ba5-39f8-4e04-a047-2d5b5aacia30	Lead CAS 7439-92-1
COPPER WATER RADIATOR	FR454##### WRFR454##### WPFR454##### WDFR454##### WCFR454##### WFFR454##### WEFR454#####	8f2ba412-0ee9-4c1f-ad0d-a2734e6d10d6	Lead CAS 7439-92-1
COMBINED WATER-OIL- INTERCOOLER HEAT EXCHANGER WITHOUT SHROUD	FR483##### WRFR483##### WPFR483##### WDFR483##### WCFR483##### WFFR483##### WEFR483#####	60a66bc2-31e5-445d-bcce-530da9dc645c	Lead CAS 7439-92-1
ALUMINUM OIL COOLING CORE	FR686##### WRFR686##### WPFR686##### WDFR686##### WCFR686##### WFFR686##### WEFR686#####	7e265993-e881-4601-89cb-6194be25cc4e	Lead CAS 7439-92-1
ALUMINUM COMBINED COOLING CORES	FR687##### WRFR687##### WPFR687##### WDFR687##### WCFR687##### WFFR687##### WEFR687#####	2e2bd982-0ddb-463a-a1a4-84971973cd08	Lead CAS 7439-92-1

COOLING CORES (WITH ACCESSORIES)			
Article name	Item number	SCIP number	SVHC
COPPER OIL COOLER WITH ELECTROFAN	FR653#####	130d81a8-097a-45f7-9af8-38ae863ac02c	Lead CAS 7439-92-1 Lead monoxide CAS 1317-36-8 DMAc CAS 127-19-5
	WRFR653#####		
	WPFR653#####		
	WDFR653#####		
	WCFR653#####		
	WFFR653#####		
COPPER OIL COOLER WITH HYDRAULIC MOTOR	FR654#####	47d6b0f5-57f3-4afa-a08a-1c78f9025667	Lead CAS 7439-92-1
	WRFR654#####		
	WPFR654#####		
	WDFR654#####		
	WCFR654#####		
	WFFR654#####		
WATER RADIATOR WITH ACCESSORIES (ALUMINUM-COPPER)	FR655#####	9ba9bdf9-8dfc-4e5f-b439-eaf56ccf05b8	Lead CAS 7439-92-1 Lead monoxide CAS 1317-36-8 DMAc CAS 127-19-5
	WRFR655#####		
	WPFR655#####		
	WDFR655#####		
	WCFR655#####		
	WFFR655#####		
OIL HEAT EXCHANGER	FR674130000#	543c8270-906a-4f0c-a932-d75385eda244	Lead CAS 7439-92-1
	WRFR674130000#		
	WPFR674130000#		
	WDFR674130000#		
	WCFR674130000#		
	WFFR674130000#		
COPPER WATER COOLING CORE + STEEL FRAME	FR676#####	90707f67-d021-45f5-ab7c-9b1f63183310	Lead CAS 7439-92-1
	WRFR676#####		
	WPFR676#####		
	WDFR676#####		
	WCFR676#####		
	WFFR676#####		

DICHIARAZIONE DI CONFORMITÀ AL REGOLAMENTO 1907/2006/CE (REACH)

FIRA S.P.A.

www.bondioli-pavesi.com



COPPER AND ALUMINUM COMBINED HEAT EXCHANGERS + ACCESSORIES	FR685##### WRFR685##### WPFR685##### WDFR685##### WCFR685##### WFFR685##### WEFR685#####	b4bb2b7c-87ac-42fc-b164-e6925f7a6313	Lead	CAS 7439-92-1
COPPER WATER COOLING CORE + ACCESSORIES	FR682##### WRFR682##### WPFR682##### WDFR682##### WCFR682##### WFFR682##### WEFR682#####	cf134a5b-4521-4393-b275-36c74f852a17	Lead	CAS 7439-92-1
KIT HEAT EXCHANGER + DISMOUNTED ACCESSORIES	FR465##### WRFR465##### WPFR465##### WDFR465##### WCFR465##### WFFR465##### WEFR465#####	67134284-c669-456f-b907-cfb14ed0c217	Lead	CAS 7439-92-1 Lead monoxide CAS 1317-36-8 DMAc CAS 127-19-5
COMBINED WATER-OIL- INTERCOOLER HEAT EXCHANGER WITH ACCESSORIES	FR481##### WRFR481##### WPFR481##### WDFR481##### WCFR481##### WFFR481##### WEFR481#####	eb54605c-bff6-46a4-956b-b2432d2e69cb	Lead	CAS 7439-92-1
OIL COOLER WITH ELECTROFAN	FR633##### WRFR633##### WPFR633##### WDFR633##### WCFR633##### WFFR633##### WEFR633#####	219bcacb-e2ba-4d13-863d-20711c0407dd	Lead	CAS 7439-92-1 Lead monoxide CAS 1317-36-8 DMAc CAS 127-19-5
OIL COOLER WITH HYDRAULIC MOTOR	FR634##### WRFR634##### WPFR634##### WDFR634##### WCFR634#####	8623f991-96db-4beb-845f-202ebdb7f104	Lead	CAS 7439-92-1

	WFFR634##### WEFR634#####		
COMBINED HEAT EXCHANGER WITH ELECTROFAN	FR657##### WRFR657##### WPFR657##### WDFR657##### WCFR657##### WFFR657##### WEFR657#####	eef5afc-c9a5-4df5-af7d-f504a6357854	Lead CAS 7439-92-1 Lead monoxide CAS 1317-36-8 DMAc CAS 127-19-5
INTERCOOLER WITH ELECTROFAN	FR659##### WRFR659##### WPFR659##### WDFR659##### WCFR659##### WFFR659##### WEFR659#####	bc60bcce-79a8-47e0-8f79-c6220eea2d8a	Lead CAS 7439-92-1 DMAc CAS 127-19-5
COMBINED WATER-OIL-INTERCOOLER (accessories included)	FR669##### WRFR669##### WPFR669##### WDFR669##### WCFR669##### WFFR669##### WEFR669#####	3975025e-1016-4937-9601-79b85c805476	Lead CAS 7439-92-1
URCA - Compact Autonomous Cooling Package	FR670##### WRFR670##### WPFR670##### WDFR670##### WCFR670##### WFFR670##### WEFR670#####	2bd12e42-5a42-4d95-b949-4d35c0676f76	Lead CAS 7439-92-1
GRA - Compact Autonomous Cooling Package	FR675##### WRFR675##### WPFR675##### WDFR675##### WCFR675##### WFFR675##### WEFR675#####	06fd15f7-20fb-490e-b24c-526c54b72660	Lead CAS 7439-92-1 Lead monoxide CAS 1317-36-8 DMAc CAS 127-19-5

DICHIARAZIONE DI CONFORMITÀ AL REGOLAMENTO 1907/2006/CE (REACH)

FIRA S.P.A.

www.bondioli-pavesi.com



GRA - Compact Autonomous Cooling Package Tested	FR695386000# WRFR695386000# WPFR695386000# WDFR695386000# WCFR695386000# WFFR695386000# WEFR695386000#	4c76992e-77a8-46dd-9ae7-df9127d14530	Lead	CAS 7439-92-1
OIL HEAT EXCHANGER WITH ELECTROFAN	FR6732000001 WRFR6732000001 WPFR6732000001 WDFR6732000001 WCFR6732000001 WFFR6732000001 WEFR6732000001	91ae52b4-dc2d-4f52-b8e6-3e219c2622de	Lead DMAc	CAS 7439-92-1 CAS 127-19-5
COPPER AND ALUMINUM COMBINED HEAT EXCHANGERS + STEEL FRAME	FR679##### WRFR679##### WPFR679##### WDFR679##### WCFR679##### WFFR679##### WEFR679#####	026eb1b4-0d58-4656-98d1-43599832f752	Lead	CAS 7439-92-1
WATER RADIATOR + SHROUD	FR668##### WRFR668##### WPFR668##### WDFR668##### WCFR668##### WFFR668##### WEFR668#####	c23d93e5-d0c8-428b-9495-c18d80804d36	Lead	CAS 7439-92-1
WATER RADIATOR WITH HYDRAULIC MOTOR	FR656##### WRFR656##### WPFR656##### WDFR656##### WCFR656##### WFFR656##### WEFR656#####	8a5fabef-06c7-4a65-b3c4-db159baf5c87	Lead	CAS 7439-92-1
COMBINED HEAT EXCHANGER WITH HYDRAULIC MOTOR	FR658##### WRFR658##### WPFR658##### WDFR658##### WCFR658#####	ebca96fc-015e-437c-8f29-019c6993f963	Lead	CAS 7439-92-1

	WFFR658##### WEFR658#####			
COOLING PLATES	FR601XXXXXX WRFR601XXXXXX WPFR601XXXXXX WDFR601XXXXXX WCFR601XXXXXX WFFR601XXXXXX WEFR601XXXXXX	82ed712d-5005-4f9f-a675-de96742eda12	Lead	CAS 7439-92-1

ACCESSORIES				
Article name	Item number	SCIP number	SVHC	
HYDRAULIC CONNECTOR	FR307XXXXXX	1cdebb1a-ac66-42e7-8249-0708422ab489	Lead	CAS 7439-92-1
BITELLI MODIFICATION KIT	FR435130001	dfff4df1-8c95-4c4f-b56c-50378f0b7a0b	Lead	CAS 7439-92-1
FAN SHROUD (grille included)	FR666#####	519cba37-8cf8-470d-92af-97c8425beec6	Lead	CAS 7439-92-1
KIT EXPANSION TANK	FR4072130001	e0f9b9b5-16ab-4af3-bc44-c8518a5a6e28	Lead	CAS 7439-92-1
OIL TANK	FR4380127001	d0424ff1-b6d1-42c7-8f3e-4820dac61a8c	Lead	CAS 7439-92-1
PAINTED PROTECTION GRILLE	FR328#####	9309994d-b7fa-4e08-b710-84140156d7f0	Lead	CAS 7439-92-1
PROTECTION GRILLE	FR327#####	f90b4008-8ade-46a6-b053-c3f07bbabfb9	Lead	CAS 7439-92-1
METAL EXPANSION TANK	FR433#####	a43f201b-a939-4538-9816-4b3321c43273	Lead	CAS 7439-92-1
GEAR MOTORS	FR33203####	76489ecb-d796-42fa-a844-8c9c57983721	Lead	CAS 7439-92-1
TERMOSTAT	FR361#####	0cd0e627-85bf-42d5-88f2-6137077a41bf	Lead	CAS 7439-92-1
THERMOSTATIC BYPASS VALVE	FR389002127	4d4d0a0e-4d72-4617-94ef-085f3da44a40	Lead	CAS 7439-92-1
ACCESSORY KIT GRILLE+AC FAN	FR417#####	b7f38da6-1e4e-408a-b4aa-cfc73ddb3585	Lead Lead monoxide DMAc	CAS 7439-92-1 CAS 1317-36-8 CAS 127-19-5
ACCESSORY KIT GRILLE+FAN	FR416#####	873d0702-109a-4d91-bc02-ddcaa42f5638	Lead	CAS 7439-92-1

AC AXIAL FANS WITH PROTECTION GRILLE	FR859#####	c16d0f75-4cc7-44b0-9b0d-ca2ed1d8c9ce	Lead CAS 7439-92-1 Lead monoxide CAS 1317-36-8 DMAc CAS 127-19-5
AC AXIAL FANS FOR SELLING	FR861#####	88e0dbb0-8448-4e78-8d5f-fea997118d4f	Lead CAS 7439-92-1 Lead monoxide CAS 1317-36-8 DMAc CAS 127-19-5
AC AXIAL FANS WITH ACCESSORIES	FR861#####(WA)	88ae60ef-b9d0-46b1-90e7-88b7792d558c	Lead CAS 7439-92-1 DMAc CAS 127-19-5
AC AXIAL FANS HP WITH PROTECTION GRILLE	FR860#####	820a5657-e6e7-4aff-9b85-c86a5e7b9af9	Lead CAS 7439-92-1 DMAc CAS 127-19-5
CAPACITOR	FR39400#	f63483ca-919b-4675-8729-e1a17e9d7cef	Lead CAS 7439-92-1 Lead monoxide CAS 1317-36-8
ELECTRONIC KIT	FR350#####	105e4b68-c507-48e1-8aca-71fdb534759	Lead CAS 7439-92-1 Lead monoxide CAS 1317-36-8
Level Sensor	FR348#####	9430e6aa-de74-4611-9b31-537674ba10f7	Lead CAS 7439-92-1

COMPONENTS			
Article name	Item number	SCIP number	SVHC
BRASS TUBE	FR116###	8b9acd57-695d-4ae5-8a5e-a3cd0f8573d0	Lead CAS 7439-92-1
THREADED BAR	FR3750802	fd0027c3-df5e-4e1d-983d-7e1fe03bd785	Lead CAS 7439-92-1
BRASS PIPE	FR257#####	5709272d-cda0-4517-ad4c-023d11e7c7db	Lead CAS 7439-92-1
Magnetic oil-drain plug with copper seal	FR346723008	2f89a68c-0e29-4052-8f7a-c0ef0fetc40b	Lead CAS 7439-92-1
HOSE CONNECTOR	FR34661####	6ebf2183-d582-420f-ac83-f32a1bcbe9b8	Lead CAS 7439-92-1
DOMED CAP NUT	FR316013###	b7b11580-88f5-403a-85fb-2ecea37a7aaa	Lead CAS 7439-92-1