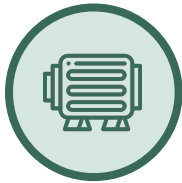
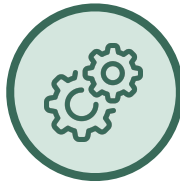


OILS CONCERNED BY THE EPR

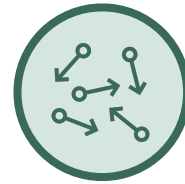
Mineral, synthetic or industrial oils and lubricants likely to generate waste oils and used for the following:



COMBUSTION AND
TURBINE ENGINES



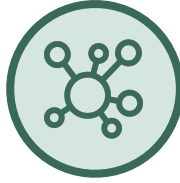
GEARS



MOVEMENT



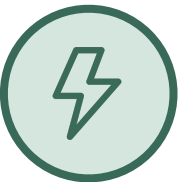
COMPRESSORS



MULTIPURPOSE



HYDRAULIC SYSTEMS AND
SHOCK ABSORBERS



ELECTRICAL USES



QUENCHING OILS



NEAT OILS FOR
METAL WORK



USED AS HEAT
TRANSFER FLUID



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TABLE OF OILS CONCERNED BY THE EPR SCHEME

List can be updated according to regulatory requirements.

EUROPALUB CODES	CODE OF PRACTICE	CPL CODES	USES
1A 1A1	H01 H01 H01	D.e D.pm D.t	PETROL OR DIESEL ENGINE OILS FOR PASSENGER CARS. - All finished single-grade or multigrade oils other than aviation oils, for petrol engines including so-called "blended" oils. - Four-stroke engine oils for motorbikes, mechanised farming and sailing. - Oils for so-called "passenger car" diesel engines for individual cars and light utility vehicles.
1B 1B1	H01	D.u	DIESEL ENGINE OILS FOR UTILITY VEHICLES (transport, public works, farming, etc.) including rail transportation and sea vessels.
1B2	H02	D.m	MULTIPURPOSE OILS FOR USE IN AGRICULTURE, PUBLIC WORKS, etc.
1D	H01 H01	D.Av D.a	OTHER MOTOR OILS. - Aircraft engine oils, of all viscosities, including rinsing and protection oils as well as oil for aeronautical turbine engines. - Finished oils for engines not listed in the other "D"-class oils such as gas engine oils, etc.
2A	H03	E.3	OILS FOR AUTOMATIC GEARS including for torque converters.
2B	H03	K.3a	CAR GEAR OILS.
2C	H03	K.3b	INDUSTRIAL GEAR OILS including oils for axle boxes and open gears.
2D	H04 H04 H04	E.2a/1 E.2a/2 E.2a/3	HYDRAULIC TRANSMISSION OILS including flammable fluids. - Standard V.I. mineral-based hydraulic oils (HH/HL/HM/HG type). - High V.I. hydraulic oils (HR/HV/HS/HE type, etc.). - Low-flammability fluids (HF type, etc.).
2D1	H04	E.2b	SHOCK ABSORBER OILS.
3A1	H02	J.1	AUTOMOTIVE GREASES including greases for farming equipment.
3A2	H02	J.2	INDUSTRIAL GREASES.
4A	H05	K.0	QUENCHING OILS.
4B	H06	K.1	NEAT OILS FOR METAL WORK (cutting, rolling and wire drawing, etc.).
4D	H02	K.4b	PROTECTIVE PRODUCTS except for electric cable oils.
5A	H01	E.1	TURBINE OILS, all viscosities.
5B	H07	F	INSULATING OILS FOR TRANSFORMERS including all oils used for electrical purposes and oils for cables.
6A	H08 H08	E.0a E.0b	COMPRESSOR OILS. - Cooling compressor oils. - Oils for air compressors, vacuum pumps, gas compressors and other.
6B	H09 H09	B.1 B.2	GENERAL LUBRICATING OILS. - Movement oils, all viscosities. - Oils for pneumatic tools, runners, cylinders and oils for lubrication loss.
6C	H09 H10 H03	K.4a K.4d K.4e	OTHER INDUSTRIAL OILS FOR NON-LUBRICATING USES. - All mould release substances (mineral, synthetic and concrete). - All heat transfer fluids. - All uncategorised finished oils (penetrating oils, watch oils, etc.).
7A	H10	M	PROCESS OILS when these are used as finished lubricants.



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