

DECLARATION OF CONFORMITY TO REGULATION 1907/2006/CE (REACH)

Dear Customer,

HP HYDRAULIC S.p.A. has always been committed to protecting the environment as well as the health of its workers, the local community and end-users of its products. We pursue a range of objectives, including full compliance with environmental, occupational health and workplace safety legislation.

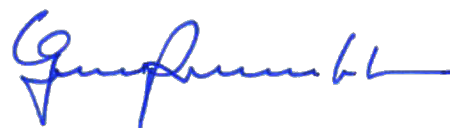
In reference to the European Regulation pertaining to the registration, evaluation and authorization and restriction of chemicals (REACH), HP HYDRAULIC S.p.A is a Downstream User (DU) of these chemicals.

The products manufactured and sold by HP HYDRAULIC S.p.A. are defined by the regulation as articles that are not intended to release substances. They are not, therefore, subject to the registration requirements described in Article 7 of the REACH Regulation.

As producers of articles that may contain Substances of Very High Concern (SVHCs) registered in the Candidate List (the updated list may be found at <https://echa.europa.eu/it/candidate-list-table>), we are required to inform our customers if these substances are present in concentrations higher than 0.1% w/w.

This document aims to provide our customers with an overview of HP HYDRAULIC S.p.A products containing SVHCs in the Candidate List with a concentration higher than 0.1% w/w.

HP HYDRAULIC S.p.A



AXIAL PISTON PUMPS			
Article name	Item number	SCIP number	SVHC
A3	HPA3#####	021171ac-1a41-47ec-8bda-5a4f6439666b	Lead CAS 7439-92-1
A4	HPA4#####	fe20c10c-88af-4cd7-8add-47c44fd9c68d	Lead CAS 7439-92-1
A6	HPA6#####	c159e18b-79e3-4f40-b846-138019cfd8c	Lead CAS 7439-92-1
HMA0	HMA0#####	47e712e7-5fcb-45d2-b90f-39eb6d9e1887	Lead CAS 7439-92-1
HMA1	HMA1#####	fed6e7ee-c17c-49c7-87e4-e04afd83148e	Lead CAS 7439-92-1
HMA2	HMA2#####	38d46345-580e-4520-a57e-1a9982f4fe99	Lead CAS 7439-92-1
HMAD	HMAD#####	b10d2493-06d8-47d2-a2ae-0b1ed1e18454	Lead CAS 7439-92-1
HMP0	HMP0#####	1a6d7b6d-f942-436e-9fcf-23986b6bc4ee	Lead CAS 7439-92-1
HMP1	HMP1#####	7ca4ac4a-a9ab-4414-9880-15c3254c18c0	Lead CAS 7439-92-1
HMPF	HMPF#####	06c698c5-701f-4d5b-a033-087a33ce4796	Lead CAS 7439-92-1
HMPL	HMPL#####	616203e5-6ddc-4a7c-8842-493427226d3a	Lead CAS 7439-92-1
HMPS	HMPS#####	84ff1636-c249-4e83-80fd-8aa55c4c2324	Lead CAS 7439-92-1
HMPZ	HMPZ#####	d67fc622-d287-4657-bd5e-5810a7950177	Lead CAS 7439-92-1
HMW	HMWC1#####	3bdc76ef-a42f-4191-9373-14c550b23952	Lead CAS 7439-92-1
M4AP	HP398#####	1bc63623-5c6b-470b-9baa-3937efe032ee	Lead CAS 7439-92-1
M4PV	HP308#####	ec91d490-7289-45b7-892a-1d53d51bf098	Lead CAS 7439-92-1
M4PV	HP309#####	50dc75a4-a99f-404a-8b32-1700bb12f4d9	Lead CAS 7439-92-1
M4PV	HP312#####	116fdde5-16c0-452a-9855-1544078b4fc2	Lead CAS 7439-92-1
M4PV	HP314#####	125c6677-10d2-4521-b994-b4daa81f7e1b	Lead CAS 7439-92-1
M4PV	HP349#####	824279f8-129c-49ba-a7dd-d1b8a94680ae	Lead CAS 7439-92-1
M4PV	HP354#####	05dd9a7e-bdec-4916-977f-a5e2953fdd9c	Lead CAS 7439-92-1
M4PV	HP357#####	583ff431-7734-4725-a289-12352caa4510	Lead CAS 7439-92-1

M4PV	HP360#####	63ef1e49-5acf-46c9-be2d-d6954bdbf81a	Lead	CAS 7439-92-1
M4PV	HP364#####	af4cddf3-6465-4880-8034-e13521aa6a60	Lead	CAS 7439-92-1
M4PV	HP390#####	4f074c2f-f0e2-434f-a0ba-c70d0b043f09	Lead	CAS 7439-92-1
M4PV	HP393#####	99da8e79-f281-4a68-ad4e-472ab66deee3	Lead	CAS 7439-92-1
M6PV	HP307#####	dec12603-53f8-4b78-a343-1a8eee749d3f	Lead	CAS 7439-92-1
M6PV	HP367#####	cb842af5-1482-4d6f-8320-03aec7d6921c	Lead	CAS 7439-92-1
M6PV	HP381#####	cc82a193-9ccf-4f9f-a4b9-deb65407e320	Lead	CAS 7439-92-1
NT10	HP334#####	70721590-72d0-4f87-a54c-1e379501d15c	Lead	CAS 7439-92-1
NT10	HP335#####	a1d9008e-b861-4744-a022-70a7ce32a36c	Lead	CAS 7439-92-1
NT12	HP319#####	6e6eb974-d54f-4342-b614-8d83370b0de8	Lead	CAS 7439-92-1
P2	HPP2#####	ade4582c-9231-4360-a2c3-80e94a100308	Lead	CAS 7439-92-1
P4	HPP4#####	f3049bbe-e251-404d-acdb-0ce3f83558b5	Lead	CAS 7439-92-1
P5	HPP5#####	4d39dc2a-bd03-4a52-bada-58ec5e3ac0bf	Lead	CAS 7439-92-1
P6	HPP6#####	1edc34e3-2e77-4a1a-be53-32d1cfa466d4	Lead	CAS 7439-92-1
P7	HPP7#####	f571d55e-be41-4646-ab1d-e3011130fadf	Lead	CAS 7439-92-1
P8	HPP8#####	f5d9cf5f-8988-4758-9181-fd558472a866	Lead	CAS 7439-92-1
P9	HPP9#####	eddd2dca-909d-445d-bb0e-e4dc65c91944	Lead	CAS 7439-92-1
Compact Group	HP304#####	81890e67-384e-4ded-a629-73d78fd73b3d	Lead	CAS 7439-92-1
Compact Group	HP305#####	ae355d04-df9a-43d9-80d5-0a728799984f	Lead	CAS 7439-92-1
Pumps with belt pulley	HP311#####	fa51b0ba-5796-4838-a6ed-7f929a8058c7	Lead	CAS 7439-92-1

AXIAL PISTON MOTORS				
Article name	Item number	SCIP number	SVHC	
BA	HMBF#####	7d513631-3628-4eb7-9b71-f401f618d60a	Lead	CAS 7439-92-1
BA	HPBA#####	68b02802-8aa5-4d23-bc07-42f9b38502c9	Lead	CAS 7439-92-1
M0	HMM0#####	767085c7-a6c3-476a-a4f0-297955c0258e	Lead	CAS 7439-92-1
M4MF	HP313#####	1f12b0f6-5eeb-4821-9c93-8b15fe0d311b	Lead	CAS 7439-92-1
M4MF	HP315#####	942a73fd-4684-4726-ba8f-cd777940e129	Lead	CAS 7439-92-1
M4MF	HP355#####	758819e7-8e37-4c9f-8ef4-31ec536371b9	Lead	CAS 7439-92-1
M4MF	HP358#####	20392b95-b454-4c19-83f4-97d7e7c8a75b	Lead	CAS 7439-92-1
M4MF	HP361#####	9d54e666-e350-4425-be4a-ed65423e86e8	Lead	CAS 7439-92-1
M4MF	HP365#####	9803a3cb-afb3-4405-88f1-f934a211ddd6	Lead	CAS 7439-92-1
M4MF	HP391#####	49a344ac-cea6-4f0c-8b48-da00adea73ae	Lead	CAS 7439-92-1
M4MF	HP394#####	39186443-b8d2-4ea3-a2e5-1aa8ebe0ac4a	Lead	CAS 7439-92-1
M4MV	HP356#####	3b888c66-1e87-47d7-83a8-84dd1338d51b	Lead	CAS 7439-92-1
M4MV	HP359#####	7a9b576c-0fee-4787-81af-d3843a201d43	Lead	CAS 7439-92-1
M4MV	HP363#####	04066a0e-2b2c-4ea4-9d78-03c6fdac8264	Lead	CAS 7439-92-1
M4MV	HP366#####	f24e7255-3fb7-41f2-af75-f6be74f16162	Lead	CAS 7439-92-1
M4MV	HP392#####	724f5f60-c1c7-4ebd-a34d-7b8de2df4edf	Lead	CAS 7439-92-1
M5MF	HP376#####	bfb00b57-88dd-4c45-a25a-ff428fa1e22b	Lead	CAS 7439-92-1
M5MF	HP386#####	8b24d744-f63e-4656-8ea3-d5d3dbcd3302	Lead	CAS 7439-92-1
M5MV	HP377#####	5cb3dce1-afc6-49be-95eb-dd9dfb9e2994	Lead	CAS 7439-92-1
M5MV	HP387#####	ba1b96a9-7a84-4bba-9959-74b6eae38be5	Lead	CAS 7439-92-1
M7	HPM7#####	8b399687-e83a-4e16-88fb-96ed982c177b	Lead	CAS 7439-92-1
M8	HPM8#####	201080b4-9e01-4483-a5af-ba48b0521e98	Lead	CAS 7439-92-1
V3	HPV3#####	5fec6ed2-48a5-43ce-a680-4b0907d5e10f	Lead	CAS 7439-92-1

V4	HPV4#####	33043016-9c98-4117-a4d8-238621c118d0	Lead	CAS 7439-92-1
Bow Thruster motor	HP303#####	656c8f8e-e830-4a42-9e9b-21ff9a5d069b	Lead	CAS 7439-92-1
Cartridge motor	HP399#####	8c26d874-f956-48d1-9903-9edf2a87267f	Lead	CAS 7439-92-1

COUPLING SYSTEMS				
Article name	Item number	SCIP number	SVHC	
Belt pulley supports	HP301#####	65a7e815-d42e-4a53-b04d-cf1c3b9462b9	Lead	CAS 7439-92-1
Bellhousing	HMF26#####	7392e196-4dd8-4ecf-9959-60af2cd9037f	Lead	CAS 7439-92-1
Hub	HMF25#####	056444b6-8bf7-4592-9422-3e1d656ceb22	Lead	CAS 7439-92-1
Kit hub + nylon flange	HMF25#####	6a2f65c4-1fa9-4e19-abd4-392384d539da	Lead	CAS 7439-92-1
Kit KAS 42	HMFKAS42S8P40GBH01	2bd2b76c-ebb2-4c45-8b72-1ebdda5298f8	Lead	CAS 7439-92-1
Kit KEA	HMFKE#####	cb3d184d-0966-43de-bc87-50fec75865e2	Lead	CAS 7439-92-1
Kit SAE + belt pulley shaft	HMFH4500####	d60f645d-d8fb-4ba8-890c-d012e76a9722	Lead	CAS 7439-92-1
PTO rigid coupling systems (4233 series)	HMFH4233D##	77dddedc-6441-4ca7-862c-c4f3fc9e8b6e	Lead	CAS 7439-92-1
PTO rigid coupling systems (for elect. Motor)	HMFL#####	b54263b1-b6a1-417e-89fb-a25779a46eae	Lead	CAS 7439-92-1
PTO Rigid coupling systems (Hub, Sleeve)	HMFKM#####	25e704ca-9f5b-47d7-81ac-be2f5754138e	Lead	CAS 7439-92-1
PTO rigid coupling systems (KPS)	HMFKPS#####	cff2a9fe-e13e-4cb3-bed5-9cb0f88e04bb	Lead	CAS 7439-92-1
Rigid coupling systems _ A series	HMF25#####	7c096958-c9fb-4ecd-a19e-4fc4fac1e217	Lead	CAS 7439-92-1
Rigid coupling systems _ E series	HMF25#####	3d2b3c3f-e80c-480d-80d7-9e1591aab5d1	Lead	CAS 7439-92-1

DO VALVES			
Article name	Item number	SCIP number	SVHC
DO VALVES	DO#####	7f9a7dd8-4a3a-4bb7-b448-3d03846470c4	Lead CAS 7439-92-1
DO VALVES	HMWDO5701#####	a041c3a8-f906-4717-9f01-516354bb1f1b	Lead CAS 7439-92-1

ELECTRONIC CONTROL UNITS & TELEHANDLER KIT			
Article name	Item number	SCIP number	SVHC
ECU SC	HPEE2#####	209845b1-683b-47f1-92f8-0c4dffac4e5	Lead CAS 7439-92-1
ECU SSPRO	HPEES#####	45b241ff-1736-4b1c-af24-249d0b0fe7bf	Lead CAS 7439-92-1
Telehandler Kit	HPEK#####	1a6d123d-b494-4855-b859-424e93521152	Lead CAS 7439-92-1

FEEDING UNITS			
Article name	Item number	SCIP number	SVHC
Feeding unit	HPU00#####	39ddc9e7-14f2-4d7b-ab32-9020d59aa64b	Lead CAS 7439-92-1
Feeding unit	HPUAA#####	cea86270-bcf6-4b70-95ee-88a208ce755a	Lead CAS 7439-92-1
Feeding unit	HPUAC#####	df4c1290-f862-4c5e-ad43-b6935e087612	Lead CAS 7439-92-1
Feeding unit	HPUCC#####	28e90314-e02f-4625-9d99-35e9e4106e8f	Lead CAS 7439-92-1
Feeding unit	HPUIC#####	58232208-9de9-41fb-ac4b-4fded85d212e	Lead CAS 7439-92-1
Feeding unit	HPULC#####	9eae2d34-a8f2-4d2d-aa39-8133b13ffc00	Lead CAS 7439-92-1

GEAR PUMPS & FLOW DIVIDERS			
Article name	Item number	SCIP number	SVHC
HPLP	HPLP#####	b298bc26-ae6b-4a31-9d0b-7ad223e01892	Lead CAS 7439-92-1
HPGP	HPGP#####	75950ef1-e9ba-4d8d-9426-0fce9fab9a64	Lead CAS 7439-92-1
HPXP	HPXP#####	22d84f86-eba5-4e79-b761-094d691b9082	Lead CAS 7439-92-1
HPZP	HPZP#####	dbf67e31-0dab-4e5d-852b-acb75f14b3a1	Lead CAS 7439-92-1
Flow dividers	HPLD#####	34161284-c832-4198-a1fd-e8f7f2e1ac34	Lead CAS 7439-92-1

GEAR MOTORS			
Article name	Item number	SCIP number	SVHC
HPLM	HPLM#####	fb238d7a-ea55-4f33-884b-95193c7bf7e0	Lead CAS 7439-92-1
HPGM	HPGM#####	107db0fb-8609-4447-926e-cedd9e8cd627	Lead CAS 7439-92-1
HPZM	HPZM#####	ce9d7ef1-2a84-4a6d-816b-448aa8702c40	Lead CAS 7439-92-1

SERVOCONTROLS, GRIPS			
Article name	Item number	SCIP number	SVHC
Hydraulic manipulator	HP3HJ#####	741e2267-efd4-48b0-aebb-eb1e2d34b47e	Lead CAS 7439-92-1
Hydraulic manipulator	HP3HT#####	1ab96ce0-00e7-413d-893f-024bbe9bf2d6	Lead CAS 7439-92-1
Electronic Joystick	HPEG#####	0de01046-5036-42d4-b202-06c9d7d671c4	Lead CAS 7439-92-1
Electronic Joystick	HPEJ#####	cab2ead4-e436-4d3c-88d5-3e21035c2502	Lead CAS 7439-92-1
Single axis servo control	HPCS#####	587f4100-6535-41db-bca3-d38ec900166e	Lead CAS 7439-92-1
Double axis servo control	HPCJ#####	d23977a1-7826-47ce-87d4-d9f717e536d6	Lead CAS 7439-92-1
Three axis servo control	HPCD#####	586041cf-e685-4375-a9f4-b1f3fab6344a	Lead CAS 7439-92-1
Servo controls with pedal	HPCF#####	ec32dbfa-3018-47cc-ad57-2a24b7adb7a0	Lead CAS 7439-92-1
Grips	HPCI#####	2827baf9-346d-4c98-a3b5-22b53d538ff9	Lead CAS 7439-92-1

SPARE PARTS & ACCESSORIES			
Article name	Item number	SCIP number	SVHC
Adapter	HPC29#####	5f296b4f-6cf3-4a13-87bd-c9c5f44697d7	Lead CAS 7439-92-1
Adapter	HPC41#####	c38abb97-65b2-4897-a52a-93182e0134d3	Lead CAS 7439-92-1
Assembling kit for predisposed pumps	HPLKA#####	3c21f28d-e392-4885-b1f6-45ce99202b3c	Lead CAS 7439-92-1
Ball joint	HP287#####	c71a6a6d-611e-440b-88cf-4659426c76bd	Lead CAS 7439-92-1
Bearing	HP270#####	18a82d0e-dbb8-4147-8771-a867d0696d27	Lead CAS 7439-92-1
Bushing	HP214#####	53966cb7-04dd-4edf-9b79-458cc6bb3e2c	Lead CAS 7439-92-1
Bushing	HP216#####	de35c79e-58e5-4df1-8564-4dcbc7040fc7	Lead CAS 7439-92-1
Bushing	HPL21#####	a72b1a1a-679d-4560-bd05-cc6214ce007d	Lead CAS 7439-92-1
Bushing	HPLS#####	6f02c0f9-7e5f-4dd3-bf12-f90da8d03994	Lead CAS 7439-92-1
Bypass solenoid	HP550#####	2711b7af-1f88-4f78-aed8-5a303f6a2444	Lead CAS 7439-92-1
Cartridge valve	HP513#####	07012bca-7fe4-49ca-baaa-c0f782b1f70e	Lead CAS 7439-92-1
Cast Iron Housing	HPL22#####	629e69ad-9410-4e5d-b539-dccfd03e42cd	Lead CAS 7439-92-1
Centering spring	HP218#####	a5173b48-d4d0-451d-a99f-0ee24ec51de8	Lead CAS 7439-92-1
Connecting kit	HP478#####	1d01ccec-1a19-47c0-8dd7-2522777a0638	Lead CAS 7439-92-1
Connecting rod	HP253#####	72e61d17-0a0a-4ff5-8585-8e23b9dae825	Lead CAS 7439-92-1
Connector, switch	HP554#####	5f2c9234-5689-4030-83ce-59a8558eba73	Lead CAS 7439-92-1
Control group	HP411#####	255d3eae-b70b-4cee-bc11-645d42c6e0e5	Lead CAS 7439-92-1
Control group	HP413#####	952f65ef-3023-4f20-9619-c3935e23dd00	Lead CAS 7439-92-1
Control group	HPC44#####	9cb7fd7e-d48a-44b3-9718-5a06ba084369	Lead CAS 7439-92-1
Conversion kit and other small parts	HPC45#####	8731187b-9a68-4522-bdd8-ced3cd31bf6b	Lead CAS 7439-92-1
Counter rotation	HPC46#####	f7da82bc-21f6-462b-94a1-c1197d16fd0b	Lead CAS 7439-92-1
Cover	HP414#####	16de87ad-0eae-4c04-ba62-1667576fdeb3	Lead CAS 7439-92-1

Cylinder Block	HP112#####	1856e9ce-9658-48dc-b18f-df3da4b7ff2b	Lead	CAS 7439-92-1
Cylinder Block	HP212#####	1a4a8408-5f74-42d1-bc77-da6d7676880a	Lead	CAS 7439-92-1
Cylinder Block	HP408#####	50faf1ab-8944-4251-9e98-8dbe4c864e94	Lead	CAS 7439-92-1
DU	HPL51#####	8486ea0e-8c6b-4fa5-8015-dbd86bc1d863	Lead	CAS 7439-92-1
Ducts and pipe connections	HP295#####	b1aa56c6-2ce3-4b48-9364-78c06a521cbc	Lead	CAS 7439-92-1
Electrovalve	HP590#####	176e4bd7-9995-4e55-bf18-1ea493c310f3	Lead	CAS 7439-92-1
Electrovalve	HPC47#####	12ea9512-4414-4a16-801d-c3b236005761	Lead	CAS 7439-92-1
Electrovalve	HP450#####	12a22ff2-5067-41cc-b9c5-e5d9fc2f5170	Lead	CAS 7439-92-1
Feeding pump	HP446#####	7930cc3e-0d69-4ed7-9da7-37adac2ca3b5	Lead	CAS 7439-92-1
Filter E084-78	HMRE08478#	2268ee7a-b02f-492b-afe6-477c4790874c	Lead	CAS 7439-92-1
Filter E158-268	HMRE158268#	5366d741-99ef-4de9-8942-6063b1572459	Lead	CAS 7439-92-1
Filter E198-168	HMRE198168#	f02b79b8-b62d-4ebb-b68b-42e18f8a8352	Lead	CAS 7439-92-1
Filter support	HP473#####	cdd15487-749f-42c3-8a22-61dad284c1b3	Lead	CAS 7439-92-1
Flange	HP457#####	677ef5a5-37ce-4780-bc79-4aefca156614	Lead	CAS 7439-92-1
Flange	HPL20#####	7f0f36f0-fe6f-43e9-ace4-deb91980d693	Lead	CAS 7439-92-1
Flow regulator	HP412#####	0f63cb57-0783-4703-9cdf-570522c9f4d6	Lead	CAS 7439-92-1
Friction servocontrol	HP432#####	ff837616-0caa-410b-90aa-ffdce981aee5	Lead	CAS 7439-92-1
Grips acc.	HPC48#####	529ba01f-7a4b-42d0-87c0-bb96a636bf90	Lead	CAS 7439-92-1
Housing assembly M4MF	HP416#####	0792e6ec-18c5-4b74-99cf-46ca00fa6910	Lead	CAS 7439-92-1
Housing assembly M5MV	HP417#####	f451cd0c-1f90-4504-992e-f6244eaa6450	Lead	CAS 7439-92-1
Housing assembly P2, M4PV, M6PV	HP426#####	a44553a7-1c7f-4db9-b2d1-b37bca1fbe74	Lead	CAS 7439-92-1
Housing assembly P8	HP425#####	982a281b-2b9a-4f28-9c60-a655685cf641	Lead	CAS 7439-92-1
Housing assembly SPECIAL CGS28	HP424#####	e2606b17-cff1-4d2f-a897-0c29bde8311a	Lead	CAS 7439-92-1
Joint	HP250#####	472d751d-022f-4156-bcce-26fbd5041974	Lead	CAS 7439-92-1
Joint	HP576#####	6e7d73a1-12e8-4b8c-a12e-f13deac82c32	Lead	CAS 7439-92-1

Max. valve	HP586#####	45b073c1-4b65-41e2-a64d-f09ee562925f	Lead	CAS 7439-92-1
Nipples and screws	HP276#####	e93339ad-da03-490a-825d-f2a5eba6bc7b	Lead	CAS 7439-92-1
Nut	HP246#####	7a4ee4fd-3890-4606-ae51-65c29660a791	Lead	CAS 7439-92-1
Nut	HP529#####	dec22c44-762f-43ff-9840-9d4864968b2e	Lead	CAS 7439-92-1
Oil seal support	HP292#####	89a03848-24b7-4697-9ac3-62bda815ecee	Lead	CAS 7439-92-1
Orifice, flow limiters	HP290#####	275fe1e9-6f7f-48d0-8cf3-1b491fdea1e8	Lead	CAS 7439-92-1
Pedal kit	HP538#####	7fdd23f7-5003-4512-81d9-1988380632fd	Lead	CAS 7439-92-1
Pin	HP261#####	79a03544-247e-4df8-b9cc-778628a761c4	Lead	CAS 7439-92-1
Pin	HP289#####	0e13cd24-df35-4391-af36-3cf02da05700	Lead	CAS 7439-92-1
Pin	HP574#####	92621511-fdb2-4e94-922d-304f75af6d95	Lead	CAS 7439-92-1
Pin	HPC24#####	0330d3c0-57f2-44c5-a33a-d1fa48bdbf0e	Lead	CAS 7439-92-1
Piston	HP272#####	804cb3df-6adb-415e-81e8-c2d06f0e0b48	Lead	CAS 7439-92-1
Plate	HP262#####	0b429e20-7934-4b33-af08-5f0ad12e2b16	Lead	CAS 7439-92-1
Plate, cond, screw kit	HPL40#####	ad4f6698-1633-46bb-b675-5959115526af	Lead	CAS 7439-92-1
Plug	HP293#####	ce20fcf2-f46e-4d43-938d-2df6eb0004c8	Lead	CAS 7439-92-1
Plug	HP580#####	b55c8b44-ceb7-4a78-af0d-f2fe85b86ebb	Lead	CAS 7439-92-1
Pred. Z43	HP454#####	606f3a22-1707-4163-8fa1-3c4317a47e8d	Lead	CAS 7439-92-1
Pressure reducer	HP451#####	ed654b6a-1460-4f20-831e-201c8febc2ea	Lead	CAS 7439-92-1
Pressure reducer	HP591#####	1c42d9e4-c1fc-4dba-a94d-f4d45e1a41b4	Lead	CAS 7439-92-1
Regulator group	HP467#####	ff0feb6b-f231-489e-ae67-5577907d8a85	Lead	CAS 7439-92-1
Regulator group	HPC42#####	d7fbff5b-db60-4751-9d4a-23a3c01b3d1d	Lead	CAS 7439-92-1
Reinforced ring	HPL29#####	1655201c-4072-4157-b71a-2c56c8e10aae	Lead	CAS 7439-92-1
Resin-coated sensor	HP55401300##	8d901a88-ccb6-4a78-965f-52d29a5a0bf3	Lead	CAS 7439-92-1
Retrofitting spring	HP407#####	9a9ec79e-83f8-41d1-88f8-0719fd58e461	Lead	CAS 7439-92-1
Roller cage	HP430#####	8959fa9c-fd62-4893-841f-0ec2d0d587b9	Lead	CAS 7439-92-1

Rotating group	HP466#####	f1c6f04a-72e5-4e57-9f60-713b6bbcf3fb	Lead	CAS 7439-92-1
SAE A pred	HP455#####	0af5c4fe-7785-4587-be26-b47c234ed381	Lead	CAS 7439-92-1
SAE B pred	HP456#####	8b6d8bd4-7d16-42ec-8af2-72fdc81de7a5	Lead	CAS 7439-92-1
SAE C pred	HP458#####	5d22f50c-12c9-432b-b85c-980d5dba88d3	Lead	CAS 7439-92-1
Screw	HP251#####	2e5cd8e5-7aa3-47c4-ba64-834fa4146afd	Lead	CAS 7439-92-1
Screw	HP298#####	0c1b5886-6b0e-4671-89d4-ed02101858ae	Lead	CAS 7439-92-1
Screw	HP593#####	72917f0b-7a30-47ae-ac07-2c64aba03c88	Lead	CAS 7439-92-1
Seal kit	HP486#####	6090af94-43c8-48b8-84aa-587decab7ec0	Lead	CAS 7439-92-1
Seal kit	HPL48#####	648ec47d-fbc0-438c-be32-899f1fef4ebc	Lead	CAS 7439-92-1
Sensor	HP442#####	c39dbfde-da56-4570-bf6a-c4a30b0299e3	Lead	CAS 7439-92-1
Sensor	HPE50#####	c1d7dd8f-2317-4359-a533-46d26de8aa75	Lead	CAS 7439-92-1
Sensor	HPE55#####	142d39eb-360d-4302-8e81-4894f8b74280	Lead	CAS 7439-92-1
Servo flow reducer	HP472#####	8c8e3d4a-418a-4842-b949-9adae686daff	Lead	CAS 7439-92-1
Servo group	HP471#####	0a8a6124-890c-4e5b-9ca4-9fa352c3784f	Lead	CAS 7439-92-1
Servo piston	HP441#####	913828c8-1a6e-4e14-9999-d3f62011df66	Lead	CAS 7439-92-1
Servo piston P6	HPS13#####	9cd5a2a5-158c-4125-84ab-f04972ced265	Lead	CAS 7439-92-1
Shaft	HP404#####	71f642fb-c138-4ad7-bcf1-933b44804d84	Lead	CAS 7439-92-1
Small Parts	HP243#####	31f3cdae-5d88-4faf-aba1-47afc5d5c669	Lead	CAS 7439-92-1
Small Parts	HP499#####	9147860a-d183-4181-806e-9fb951e76f92	Lead	CAS 7439-92-1
Small Parts	HPL00#####	d5ed98ce-c5c4-4535-852e-8cc34a86cfac	Lead	CAS 7439-92-1
Spare Parts for HM products_ HMW series	HMW26#####	056330bf-fb3b-4203-8df3-84d214a87828	Lead	CAS 7439-92-1
Spare Parts for HM products_ HMW series	HMW27#####	63f4f41f-54b5-4d10-96e8-c1c9d8942840	Lead	CAS 7439-92-1
Spare Parts for HM products_ HMW series	HMW29#####	ba8e7268-f22f-49b5-a8cd-fc03a5e6a498	Lead	CAS 7439-92-1
Swashplate	HP438#####	68d33436-67e5-467c-ac32-16c5ea3e5076	Lead	CAS 7439-92-1
Swashplate pusher	HP470#####	d63c159c-7bda-408c-98ce-9f246a1dc8cb	Lead	CAS 7439-92-1

Swashplate roller bearing	HP409#####	8eef6906-c20d-4691-9af2-f126d0a20ba3	Lead	CAS 7439-92-1
Ultrasonic sensor	HPE5U#####	e286d9be-ca1d-45d4-a100-559187cd18a7	Lead	CAS 7439-92-1
Valve	HP481#####	98394641-1a02-4af7-a72b-e754acd1b5e7	Lead	CAS 7439-92-1
Valve	HPL59#####	79f9f729-e18e-478a-bb8b-f8443b0dc401	Lead	CAS 7439-92-1
Valve plate	HP264#####	5d76c26c-9551-46ed-b0bc-86d4b5701df7	Lead	CAS 7439-92-1
Valve plate	HP434#####	a81054a3-c6d0-4c53-9aaf-400a213d8780	Lead	CAS 7439-92-1
Valve plate	HP435#####	0c4ba030-d146-4299-adb7-fa4f7c26e0df	Lead	CAS 7439-92-1
Valve Plate	HP164#####	fc6a9b5-edc8-4b2d-9a8d-69680dd9e655	Lead	CAS 7439-92-1
Valve plate	HPS03#####	e7e59366-398f-4236-8bfc-797ab117782f	Lead	CAS 7439-92-1
Valve Plate	HPWP2#####	e8a062b9-28ef-46e0-ae06-fc717c7c6d45	Lead	CAS 7439-92-1
Valve plug	HP482#####	0e3355ee-556f-4c65-9e92-53f667f48e99	Lead	CAS 7439-92-1