SCP Number / SCP Nummer	Hern No. / Identifiers SAMSON Material Nr.	Article Designation/ SAMSON Name	Identifiers type/ SAMSON Version	Name of Substance of Very High Cocern (DVHC) / Name des besonders Resongnis erregenden Stoffes	CAS no. Chemical Service Abstract Nr.	Concentration in % (A/W) / Anteil in Massen-%	Component containing SWC / Bautell, das SWHC enthalt	State of material/ component containing SVHC / Workstoff	SAMSON type / g SAMSON Typ	Protective measures on Material Safety Data Sheet (MSCS) or equivalent / Schutzma Erahmen z. B. für den Arbeitsschutz, Sicherheitsdaten für Recycling bzw. Produkthött REACH
147d34af-5566-4a7c-8311-8a5573eec05b	2854	SAMSON Type 2454 (Type 45-4) Differential Pressure Regulator	Variant PN 25, All versions, Nousing Variant PN 25 or any housing variant in red brass, alloy material "CC4998" (past copper) as marked, Equipment with screwed ends, produced until 2024-3an-31.	1-Methyl-2-pyrrolidone (MMP)	872-50-4	a 0.3	Diaphragm, reinforcement fabric/Membran, Membrangewebe	Solid, dustless, fabric entirely coated by elastomer	2454	20020
4a176d7f-60d7-4879-a86b-7b205a9a5b63	0019-0001	SAMSON Type 2D40, Safety	Spring tube bottom /Federrohrboden, part of	Lead (Pb)	7439-92-1	≥1.0 < 10.0	Spring Tube Bottom /	solid copper alloy	2040	Wear's dust-proof mask or use a dust enhaust system. Prevent dusts from getting into the waste water. Do not set or drink during work or at the workplace. Wash
		Temperature Monitor [STM]/Sicherheitstemperaturwsechter, Typ 2040	SAMSON Type 2040 , or Spare Part				redemonroosen	component		hands frequently.
Ob-46base2-c262-4c2a-9180-96ba76c0d15b	0019-0001, 0149-0009, and others	SAMSON Types 2040, 3812, and others	Copper alloy Spring Tube Bottom, or Spare Part	Lead (Pb)	7439-92-1	x0.1×2.5	Copper alloy Spring Tube Bottom	solid copper alloy component	2040	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the wester water. Do not eat or drink during work or at the workplace. Wash hands frequently.
56e4E70a-8d5c-4c96-944E-3500506a8593	0049-0014	SAMSON Type 2040, Safety Temperature Monitor (STM)/Sicherheitstemperaturwaechter, Typ 2040	Cap as part of SAMSON Type 2040, or Spare Part/ Fedemohrboden als Bestandtell des SAMSON Typs 20040, oder Enatrtell	Lead (Pb)	7439-92-1	≥ 1.0 < 10.0	Cap/Federrohrboden	solid copper alloy component	2040	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. To not eat or drink during work or at the workplace. Wash hands frequently.
se358d93-c1fc-428f-8359-b68848cf66c7	0049-0014, 0149-0010, 8333-0004, and others	SAMSON Types 2040, 3812, 3776	Copper alloy Cap, Cap Screw; or Spare Part	Lead (Pb)	7439-92-1	21<10	Copper alloy Cap, Cap Screw	solid copper alloy component	2040	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
4760d5db-ef6e-46c9-e253-68fdb79d36f7	0103-3589	SAMSON Type 2040, Safety Temperature Moritor (STM)/ Sicherheitstemperaturwaechter, Typ 2040	Body, part of SAMSON Type 2040 , or Spare Part	Lead (Pb)	7439-92-1	≥1.0 < 10.0	Body	solid copper alloy component	2040	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
c1ffEdax-5f0x-4bd5-8bd1-2z8bcec85e87	0189-0062	SAMSON Type 2040, Safety Temperature Monitor (STM)/Sicherheitstemperaturwaechter, Typ 2040	part of SAMSON Type 2040; or Spare Part	Lead (Pb)	7439-92-1	≥ 1.0 < 10.0		solid copper alloy component	2040	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from gettin, into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
7ce7f5e8-5637-4975-9d6d-6a95act3cd5c	0239-0174	SAMSON Type 2040, Safety Temperature Monitor (STM)/Sidnerheitstemperaturwaechter,	part of SAMSON Type 2040; or Spare Part	Lead (Pb)	7439-92-1	≥ 1.0 < 10.0	Clampine screw Nipple as Spare Part, Nipple	solid copper alloy component	2040	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
731121aE-OeeO-4964-af30-04f0eO52cbfc	0300-0257, 0389-0062	Typ 2040  SAMSON type 2040 Safety  Temperature Monitor (STM)/ Sicherheitstemperaturwichter (STW)	Copper alloy clamp, clamping screw; or Spare Part	Lead (Pb)	7439-92-1	21<10	Copper alloy clamp, clamping screw	solid copper alloy component	2040	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. On one set or drink during work or at the workplace. Wash hands frequently.
cdf817ea-4a3d-46d4-a75c-861bbcb9d562	2040, 2040_001 2040_001X	Typ 2040 SAMSON Type 2040, Safety Temperature Monitor (STM)/ Sicherheitstemperaturwaechter, Typ		Lead (Pb)	7439-92-1	≥ 1.0 < 10.0	Body, Cap / Federrohrboden, Cap / Kappe, Clamping screw, Nipple	solid copper alloy component	2040	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
E213392o-b5ec-4E36-bx2f-B45dcdd495ce	2065, 2065-9063	2040 SAMSON Type 2065 / Type 5 / Type 5 D, Feuerungsregler / Boiler controller / Régulateur de tirage, Typ 2065		Lead (Pb)	7439-92-1	≥ 1.0 < 10.0	Nipple as Spare Part, Nipple	solid copper alloy component	2065	2 CCC4
3/03c611-1743-4839-8ab4-Oaee7963c7f7	1010421	Régulateur de tinage, Typ 2065 SAMSON Type 2231 Thermostat	Thermostat with Bulb Sensor	Lead (Pb)	7439-92-1	>1<10	Cap Nut (copper alloy), Spring Pipe Head (copper alloy), Thermostat's	solid copper alloy	2231	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. On not eat or drink during work or at the workplace. Wash
Dec76cd2-d677-448b-972d-835501abbf0f	2208	SAMSON Valve, Type 2368; Ventil Typ		1-Methyl-2-pyrrolidore (IBAP)	872-50-4	no longer present	Head (copper alloy), Thermostat's Regulation, adjustable; Washer (brass alloy) no longer present	no longer present	2168	into the waste waser. So not eat or onnic ourning work or at the workplace. Wash hands frequently.
dd21a83f-de09-4f4f-bd6f-f0c817b1c36f	2373	2368 SAMSON Type 2373 Valve, Ventil Typ 2373		1-Methyl-2-pyrrolidore (IMP)	872-50-4	no longer present	no longer present	no longer present	2373	20005
6dc9003a-3dd1-41ca-a3ff-be617a0050c9	2775, 313570, 3100224, 3100718, 3208100, 3208426, 3300258, 3500000, 3500524, 35000324, 35000326, 35000326, 35000326, 35000326, 35000327, 35000326, 35000327, 35000327, 35000327, 35000327, 35000327, 3750036, 37500433, 3001035, 3000052, 3750036, 37500433, 3001035, 3000052, 37500408, 37500433, 3001035, 3000052, 3750046,	SAMSON Valve Type 2375, Ventil Typ 2375		1-Methyl-2-pyrrolidone (IMP)	872-50-4	x0.3×1.0	Diaphragm as such (Space Part), or built in/Membran (auch als Ersatzteil)	Polyaramid Fiber/Faser 0.3 and/und 0.44	2375	20022
d5b36986-8c7i-4404-92d6-71e95fd86efb	413701E, 424E542, 42861E7, 4388623, 4388634, 4424951, 4517624, 4635572 2405	SAMSON Type 2405, Pressure Reducing Valve, Self-operated Pressure	Part number: 2405 Other: 40/80/160; 640/1200 with W/s	1-Methyl-2-pyrrolidore (IBMP)	872-50-4	30.3×1.0	Diaphragm as such (Spare Part), or built in/Membran (auch als	Polyanamid Fiber/Faser 0.3	2405	20002
aab8db6e-abb0-43b3-9651-86c39b1a4c86	2406	Regulators, Typ 2405 SAMSON Type 2405 Excess Pressure Valve, Self-operated Pressure	6.3/8/16/20/32; 320 with force limiter  Part number: 2406 Other: 2405_001 2406_001X 2406	1-Methyl-2-pyrrolidone (IMP)	872-50-4	10.3×1.0	Ensatzteil)  Diaphragm as such (Spare Part), or built in/Membran (auch als	and/und 0.44 Polyaramid Fiber/Faser 0.3	2406	50002
		Regulators, Typ 2406	251148502300 Other: 40/80/160; 640/1200, with Kvs 6.1/8/16/20/12 Other: HV11 Other: 40/80/160; 640/1200, With Kvs 6.3/8/16/20/12				Ersatzteil)	and/und 0.44		
e7238200-ca5c-4023-8484-219627337661	2413	SAMSON Type 2413 Actuator, Type 2413	Part number: 2413	1-Methyl-2-pyrrolidone (NMP)	872-50-4	x0.3×1.1	Diaphragm as such (Spare Part), or built in/Membran (auch als Ersatztell)	Polyaramid Fiber/Faser 0.3 and/und 0.44	2413	5000 <u>0</u>
			2003093, 1003003, 0003094, 10030111, 2003012, 2003003, 2003004, 10030111, 2003112, 2003113, 2							
01a837be-das0-438f-9a1e-3a4621a03cf7	2420, 2420-0607, 2430-0 (80M), 2430-0619, 2430-0616, 2430-0610, 3420-0605, 2420-0604, 2420-0603, 2430-0600, 2420-0607, 2430-0, 2420-0602, 2420-	SAMSON Type 2420 Self-operated Pressure Regulators (Series 42), Differential Pressure Regulators; Regler ohne Hiffsenergie (Bauart 42),	Actuator (opening); Deffnunguantrieb	1-Methyl-2-pyrrolidone (NAP)	872-90-4	≥03<10	Diaphragm as such (Spare Part), or built in	Solid, dustiess, fabric entirely coated by elastomer	2420	20002
3303f35e-c027-4467-85ab-300959a77074	2622	Differenzdruckregler  SAMSON balanced Type 2422 Valve, Pressure Reducing Valve, Excess Pressure Valve (Series 42 Self-operated	with one or two disphragms	1-Methyl-2-pyrrolidone (IWP)	872-50-4	203<10	Diaphragm as such (Space Part), or built in	Solid, dustiess, fabric entirely coated by	2422	2002
81a103b5-065b-4efe-a0cc-5673591a9fdb	2423	Pressure Valve (Series 42 Self-operated Regulators) SAMSON Type 2423 Valve	balanced by a disphragm / membranentiastet	1-Methyl-2-pyrrolidone (NWP)	872-50-4	≥0.3<1.0	Diaphragm as such (Spare Part), or built in	Solid, dustiess, fabric entirely coated by	2423	80000
de810729-2394-450d-b-432-3b7903a982b0	2424	SAMSON Type 2424 Self-operated	one or two disphragms; or with two disphragms and disphragm rupture indicator	1-Methyl-2-pyrrolidone (NMP)	872-50-4	≥0.3<1.0	Diaphragm as such (Spare Part), or	elastomer  Solid, dustiess, fabric entirely coated by	2424	20002
b9f21451-5732-418e-e3d7-70x9fd505c36	2425	Pressure Regulators, Type 2422/2424 Pressure Reducing Valve SAMSON Type 2425 Actuator; Antrieb Typ 2425	one or two diaphragms/eine oder zwei	1-Methyl-2-pyrrolidone (NWP)	872-50-4	203<10	Diaphragm as such (Spare Part), or	elastomer Solid, dustless, fabric	2025	20002
47f1fda3-6f67-4b7a-b1b4-8c062dcde6f1	2426	SAMSON Type 2426 Closing Actuator /	one or two disphragms, with medium separation, or with two disphragms and	1-Methyl-2-pyrrolidone (MMP)	872-50-4	203<10	Diaphragm as such (Spare Part), or	elastomer Solid, dustiess, fabric	2426	90000 <u>0</u>
Bccd3d31-cc7a-4453-b3d8-a39c90fd7405	1043852, 1045853, 1045857, 1045861, 1045865, 1045866, 2045873, 1045880,	Schließantrieb	separation, or with two diaphragms and diaphragm rupture indicator manufactured before 2017-Sep-21, Set point	Chromium trioxide, Chromium(VI) oxide	1333-82-0	>0.1 ≤100	built in  Chromium (VI) e-plated surfaces, as	entirely coated by elastomer solid metallic, can	2430	R 0001
	20458E, 20468E, 10587E, RESTME, ROSZOR, ROSZOR		ranges 55 to 75 °C, 45 to 65 °C etc., affected part numbers were once marked with a °/C" such as in "22456/C" on all delivery and commercial documents				anti-corrosion measure	be scratched off		
Rccdld11-cc7s-4453-b1cH-#39c30fd7405	204383, 204383, 104507, 1045881, 104586, 204387, 204380, 204387, 104580, 204381, 104580, 204381, 104570, 104570, 104580, 204381, 104570, 104570, 204381, 20438	SAMSON Type 2430 Thermostats	manufactured before 2017-07-21, Set point ranges 55 to 75 °C, 45 to 65 °C etc., affected part numbers were once marked with a "/C" such as in "222455(C" on all delivery and commercial documents	Lead (Pb)	7439-92-1	≥ 20.0 < 300	Leaded Solder Joints for Housing and Components (not for electronics), various types	soft to solid metallic solder	2430	9.003
27aa00b7-bf35-4e9b-b15a-ccellf25bee9d	Type 2431	SAMSON Type 43-1 Temperature Regulator (Type 2431/2403 Safety temperature monitor)	copper alloy body	Lead (Pb)	7439-92-1	21<10	Copper alloy cover	solid copper alloy component	2431	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
0b72e451-9711-4e65-9e26-86211e8c102f	Type 2412	SAMSON Type 43-2 Temperature Regulator (Type 2432/2403 Safety temperature monitor)	copper alloy body	Lead (Pb)	7439-92-1	21<10	Copper alloy cover	solid copper alloy component	2432	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
Occu3170-2045-4866-0966-0920fcdfd136	7ype 2433	SAMSON Type 2433 (Type 43-3) Thermostat	copper alloy body	Lead (Pb)	7439-92-1	21<10	Copper alloy cover	solid copper alloy component	2433	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
b559ddb8-3553-4d1F-835F-9433984585b6	Type 2435	SAMSON Type 43-5 Temperature Regulator (Type 2435/2403 Safety temperature monitor)	copper alloy body	Lead (Pb)	7439-92-1	21<10	Copper alloy cover	solid copper alloy component	2435	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
ab9cbb97-00b6-4b23-8139-55066d599766	7урт 2436	SAMSON Type 43-6 Self-operated Temperature Regulator for cooling/heating (Type 2436/2430)	copper alloy body	Lead (Pb)	7439-92-1	21<10	Copper alloy cover	solid copper alloy component	2436	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. On not eat or drink during work or at the workplace. Wash hands frequently.
d45b0f72-b34e-4b1f-b166-1c6f20f97035	7ype 2437	SAMSON Type 43-7 Self-operated Temperature Regulator for heating (Type 2437/2403 Safety Temperature	copper alloy body	Lead (Pb)	7439-92-1	21<10	Copper alloy cover	solid copper alloy component	2437	Wear a dust-proof mask or use a dust enhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
b72d1e27-77d7-4cB9-9b8e-6dcBf7e01006	7ype 2418	Monitor)  Type 43-5 Temperature Regulator with	copper alloy body	Lead (Pb)	7439-92-1	21<10	Copper alloy: cover, valve body	solid copper alloy	2438	narros mequenty.  Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash
36435273-0ad8-4279-931f-a5o4591d3bb8	Type 2419	Phydraulic Controller (Type 2438 Phydraulic Controller with Type 2432 Valve and Type 2430 Control Thermostat)	cooper alloy body	Lead (Pb)	7439-92-1	21<10	Copper alley: cover, body	component solid copper alloy	2439	hands frequently.
36435273-0ad8-4279-951f-a5c45f1d3bb8 adbb4723-0c7f-4d08-bd41-8dbcef3750b6	7ype 2419 2441 (44-18)	Type 43-9 Temperature Regulator (Type 2439/2430 Safety Temperature Limiter, STL) SAMSON Type 2441 Pressure Regulator		Lead (Pb)	7439-92-1 7439-92-1	>1<10	SAMSON Guidance Fitting, adjustable	solid copper alloy component solid copper alloy	2439	Weer a dust-proof mask or use a dust exhaust system. Prevent dusts from gettings into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.  Weer a dust-proof mask or use a dust exhaust system. Prevent dusts from gettings.
80004723-007-4008-0041-40008375006 6b6fc6l0-619c-4547-91d4-64x99f7565c3	2042, 0520-0660, 0530-0661, 0530-1026, 0530-1030, 0530-3453	(Type 44-1 B)  SAMSON Type 2442 (Type 44-2)	any housing variant in red brass, alloy material "CC499K" (cast copper) as marked equipment with screwed ends	1-Methyl-2-pyrrolidone (NAP)	872-50-4	203<10	Copper alloy)  Diaphragm as such (Space Part), or	component	2442	wear a dust-proor mask or use a dust exhaust system. Prevent dusts storing getting into the weater. Do not eat or drink during work or at the workplace. Wash hands frequently.
Be7fde6-1105-4611-8eba-d8b25aca46b3	2443	Pressure Reducing Valve  SAMSON Type 2443 (Type 44-3) Safety	and the same states	Lead (Pb)	7439-92-1	×0.1×2.2	built in  copper alloy body	Solid, dustiess, fabric entirely coased by elastomer solid copper alloy	2443	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting
97a83213-2361-443c-b76c-af4c4e144934	2044	Shut-off Valve (SSV)  SAMSON Type 2447 (Type 44-7) Excess		Lead (Pb)	7439-92-1	×0.1×2.3	copper alloy body	component solid copper alloy	2444	into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.  Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting that the waste water. Do not eat or drink during work or at the workplace. Wash
97a83213-2361-443c-b76c-af4c4e144934	2044	Pressure Valve  SAMSON Type 2444 (Type 44-4) Safety Excess Pressure Valve (SEV)		Lead (Pb)	7439-92-1	×0.1×2.4	copper alloy body	solid copper alloy	2444	into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.  Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash
b27df70b-fac7-4374-88fc-9488452cc1fd	1094123	SAMSON Type 2446 (Type 44-6 B)		Lead (Pb)	7439-92-1	x0.1×2.5	copper alloy body	solid copper alloy	2446	hands frequently.  Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from gettin,
93950fee-alt3.4fab-80c8-02b8533aee00	2448	Pressure Regulator  SAMSON Type 2448 (Type 44-8) Safety		Lead (Pb)	7439-92-1	×0.1×2.6	copper alloy body	component solid copper alloy	2448	into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.  Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting
7465b3d8-24ca-4155-8332-cdd0071640d4	249	Excess Pressure Valve, SEV  SAMSON Type 2449 (Type 44-9) Safety Shut-off Valve, SSV		Lead (Pb)	7439-92-1	×0.1×2.7	copper alloy body	component solid copper alloy	2449	into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
176fb8b0-e6a4-4522-b895-20d7b958ee63	2651	Shut-off Valve, SSV SAMSON Type 2451 (Type 45-1)	Equipment with screwed ends/mit	1-Methyl-2-pyrrolidore (NAP)	872-90-4	20.3<1.0	Diaphragm as such (Spare Part), or	component Solid, dustiess, fabric	2451	Weer a dust-proof mask or use a dust enhant system. Prevent dusts from getting into the weste water. Do not eat or drink during work or at the workplace. Wash hands frequently.  20027
af184b89-cdd4-4c61-b828-a3757629d83f	2652	Differential Pressure Regulator SAMSON Type 2452 (Type 45-2)	verschraubten Endstücken  Equipment with screwed ends/mit verschraubten Endstücken	1-Methyl-2-pyrrolidone (NMP)	872-50-4	203<10	Disphraem as such (Spare Part), or	entirely coated by elastomer Solid, dustiess, fabric	2452	20052
		Differential Pressure Regulator	verschraubten Endstücken				built in	entirely coated by elastomer		

c65e30e6-5/05-4198-8278-ee5s9dd4ef1a	3653	SAMSON Type 2453 (Type 45-3)	Equipment with screwed ends/mit	1-Methyl-2-pyrrolidone (MMP)	872-50-4	≥0.3<1.0	Diaphragm as such (Space Part), or holls in	Solid, dustless, fabric	2453	B1000
Dea0b6eb-2255-4892-a5ff-8b51a6238f90	2654	Differential Pressure Regulator  SAMSON Type 2454 (Type 45-4)	verschraubten Endstüden  Equipment with screwed ends/mit verschraubten Endstüden	1-Methyl-2-pyrrolidone (NMP)	872-90-4	203<10	built in  Diaphragm as such (Space Part), or built in	entirely coated by elastomer Solid, dustiess, fabric	2454	20022
6545655i-e573-4333-8496-553fill18eb7		Differential Pressure Regulator			872-50-4	≥03<1.0		entirely coated by elastomer		
	2656	SAMSON Type 2456 (Type 45-6) Differential Pressure Regulator	Equipment with screwed ends/mit verschraubten Endstücken	1-Methyl-2-pyrrolidone (WWP)			Diaphragm as such (Spare Part), or built in	Solid, dustiess, fabric entirely coated by elastomer	2456	<u>100000</u>
8977ed74-6399-4350-86e3-60isi685a5a9	2659	SAMSON Type 2459 (Type 45-9) Flow Regulator/ Volumenstromnegler	Equipment with screwed ends/mit verschraubten Endstücken	1-Methyl-2-pyrrolidone (MMP)	872-50-4	203<10	Diaphragm as such (Spare Part), or built in	Solid, dustiess, fabric entirely coased by elastomer	2459	RC002
63d147da-1f2b-4acc-b643-2da585eac257	2465	SAMSON Type 2465 (Type 46-5) Differential Pressure Regulator with Flow Limitation/ Differenzdrucknegler	Equipment with screwed ends/mit verschraubten Endstücken	1-Methyl-2-pyrrolidone (NMP)	872-50-4	203<10	Diaphragm as such (Spane Part), or built in	Solid, dustiess, fabric entirely coated by elastomer	2465	80002
eOe37028-55dc-4a19-8dd3-1587fe2065e8	46-5	mit Volumenstrombegrenzung SAMSON Type 46-5 Differential	DN 15 to 50, Welding/Threaded Ends	Lead (Pb)	7439-92-1	>1-11	any housing variant in red brass,	solid copper alloy	2465	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting
		pressure and flow regulator					alloy material "CC499K" (cast copper) as marked	) component		into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
55fac927-3c8d-4412-b8c1-7786ee15dcdd	2465	SAMSON Type 2465 (Type 46-6) Differential Pressure Regulator with Flow Limitation/ Differenzdruckregler mit Volumenstrombegrenzung	Equipment with screwed ends/ mit verschraubten Endstücken	1-Methyl-2-pyrrolidone (NMP)	872-50-4	203<10	Diaphragm as such (Spane Part), or built in	Solid, dustiess, fabric entirely coated by elastomer	2466	20002
c8aba7a8-90d1-4304-955c-487989c1f537	2467	SAMSON Type 2467 (Type 46-7) Flow and Differential Pressure Regulator/Q-	Equipment with screwed ends/mit verschraubten Endstücken	1-Methyl-2-pyrrolidone (NMP)	872-50-4	≥0.3 < 1.0	Diaphragm as such (Spare Part), or built in	Solid, dustiess, fabric entirely coated by	2467	20022
51819959-3433-4539-81x9-580x90912945	2469	und Dp-Regier  SAMSON Type 2469 Valve/Typ 2469	Equipment with screwed ends/mit verschraubten Endstücken	1-Methyl-2-pyrrolidone (MMP)	872-50-4	≥0.3<1.0	Diaphragm as such (Spare Part), or built in	Solid, dustless, fabric entirely costed by	2469	80002
05f7c41e-6354-6379-923f-3fcc6163d051	2671	SAMSON Type 2471 (Type 47-1)/Typ	Equipment with screwed ends/mit	1-Methyl-2-pyrrolidone (MMP)	872-50-4	≥03<1.0	Diaphragm as such (Spare Part), or	elastomer Solid, dustiess, fabric	2471	80000
	47/4	2471 (Typ 47-1) Flow and Differential Pressure or Pressure Regulator/Q- und Dp-/p-Regler	verschraubten Endstücken	(American Solution (American)		203(20	built in	entirely coated by elastomer	2471	
719f3b5d-1ff3-4e34-a737-0107584cece9	2674	SAMSON Type 2474 (Type 47-4) Flow and Differential Pressure or Pressure Regulator	all variants	1-Methyl-2-pyrrolidone (MMP)	872-50-4		Diaphragm as such (Spane Part), or built in	Solid, dustless, fabric entirely coated by elastomer	2474	R0002
81/2b7id-010e-4045-bb7c-921acb85bcb5	2475	SAMSON Type 2475 (Type 47-5) Flow and Differential Pressure Regulator/Volumenstrom- und	Equipment with screwed ends/mit verschraubten Endstücken	1-Methyl-2-pyrrolidone (NAP)	872-50-4	≥0.3 < 1.0	Diaphragm as such (Spare Part), or built in	Solid, dustiess, fabric entirely coased by elastomer	2475	90002
93815cd-d6ed-4e8c-b71f-5771ca667fe9	2479	Differenzdruckregler SAMSON Type 2479 (Type 47-9) Valve	Equipment with screwed ends/mit verschraubten Endstücken	1-Methyl-2-pyrrolidone (NMP)	872-50-4	≥03<1.0	Diaphragm as such (Spare Part), or built in	Solid, dustiess, fabric entirely coated by	2479	80002
81d5565b-22c5-4c8a-84d5-298a6f1468a0	0520-1809, 0520-1808	SAMSON Type 2720 Differential		1-Methyl-2-pyrrolidone (NAP)	872-50-4	×03<1.0	Diaphragm as such (Spare Part), or built in	elastomer Solid, dustiess, fabric	2720	R0002
		Pressure Regulator	Types 44-2, 44-5, 44-6, 44, 44-8, 44-7, 45-6, 45-4, 45-3, 45-2, 45-1, 44-0, 44-3					entirely coated by elastomer		
e6c09d56-88c0-481f-se2c-b2072f05e2d2	3214	SAMSON Single-seated Type 3214 Globe Valve, balanced; SAMSON Einsitz-Durchgangsventil mit Druckentlastung Typ 3214	Plug balanced by a diaphragm; or Plug balanced by two diaphragms	1-Methyl-2-pyrrolidone (NMP)	872-50-4	203<10	Diaphragm as such (Spare Part), or built in	Solid, dustless, fabric entirely coated by elastomer	3214	80003
6e522fdc-561c-4b1a-83b1-bf8c4185836a	3241	Druckentlastung Typ 3214 SAMSON Type 3241 Globe Valve, Durchgangswentii Typ 3241		1-Methyl-2-pyrrolidone (MMP)	872-50-4	≥0.3<1.0	Diaphragm, reinforcement fabric/Membran, Membrangewebe	Solid, dustless, fabric entirely coated by	3241	<u>80002</u>
b108e6ef-d562-4a4e-99b0-682d009k2f7	0160-0907, 0160-1050, 0340-0757, 0340-0477, 0340-0960, and others			Lead (Pb)	7439-92-1	x0.1<2.5	Copper alloy Threaded Ring/Washer	elastomer solid copper alloy	3403	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash
dacd95d5-7ecd-4826-b00a-ef3809331395	0230-0951, 0230-2486, 0239-0121, and others	Copper alloy Threaded Ring/Washer, as part of SAMSON Types 3403, 3758, and others; or Spare Part Copper alloy Screw Fitting, as part of		Lead (Pb)	7439-92-1	21<10	Copper alloy Screw Fitting	component	3403	hands frequently.
		Copper alloy Screw Fitting, as part of SAMSON Types 3403, 5005, and others; or Spare Parts						solid copper alloy component	Jens	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
738e78e2-9684-4b8e-abf6-6bc101eo45b2	0250-0430, 0250-0527, and others	Copper alloy nut/hex nut, part of SAMSON Types 3759, 3403, and others; or Spare Parts		Lead (Pb)	7439-92-1	21<10	Copper alloy nut/hex nut	solid copper alloy component	3403	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
3d26a473-bas3-4f18-9344-010e236f206e	0260-0219, 0260-0262, 0319-0586, and others	Copper alloy Sleeve, as part of SAMSON Types 3403, 5005, and others; or Spare Part		Lead (Pb)	7439-92-1	×0.1×2.5	Copper alloy Sleeve	solid copper alloy component	3403	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
5d250b20-08b8-49e3-8587-83eb5bf716b8	0290-1630, and others	Copper alloy Pin, as part of SAMSON Type 3403, and others; or Spare Part		Lead (Pb)	7439-92-1	21<20	Copper alloy Pin	solid copper alloy component	3403	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
731121a8-0ee0-4964-af30-04f0e052cbfc	0300-0257, 0189-0062, and others	Copper alloy clamp, clamping screw as part of SAMSON types 3403, 2040; or		Lead (Pb)	7439-92-1	x1<10	Copper alloy damp, damping screw	solid copper alloy	3403	manos rrequentsy.  Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash
3ac25271-c8db-4379-bd55-a700bd27c29c	0310-0435, 0310-0514, and others	Spare Part		Lead (Pb)	7439-92-1	x1<10	Copper alloy bushing	solid copper alloy	3403	hands frequently.  Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waster water. On not east or drink during work or at the workplace. Wash hands frequently.
01798cs2-7e47-4fs7-b5cl3-5b/80309b380	Q360-0414, and others	Copper alloy bushing, part of SAMSON Types 3403, 3758, and others, or Spare Part Copper alloy Plate, as part of SAMSON		Lead (Pb)	7439-92-1	21/10		component solid copper alloy	3403	into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.  Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting
		Type 3403, and others; or Spare Part				22.20	Copper alloy Plate	component	3443	into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
ac6cf4e8-d216-495b-br9c0-10070e265070	0390-0083, 0350-0296, 0390-0277, 0390-0277, 0299-0316, 0299-0316, and others	Copper alloy Nozzle, part of SAMSON Types 3403, 3758, 3759, 3759, 3776, and others; or Spare Parts		Lead (Pb)	7439-92-1	21<10	Copper alloy Nozzle	solid copper alloy component	3403	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
	0489-0103, and others			Lead (Pb)			Copper alloy Distance Piece	solid copper alloy	3403	Warranders and another control of the board control of the control
b/95cbe83-cc65-42w0-a556-9189bd7283c9	O489-0103, and others	Copper alloy Distance Piece, part of SAMSON Types 3403, 5225; or Spare Parts		Lead (Pb)	7439-92-1	21<10	Copper alloy Distance Piece	component		into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
b95cbe83-cc65-42a0-e556-9189bd7283c9 731121a8-0ee0-4964-ef30-04f0e052cbfc	0889-0120, and others 0800-0257, 0189-0062	Parts	(obsolete since 2003/abgekündigt 2003), Copper alloy clamp, clamping screw; or Spare	Lead (Pb)	7439-92-1 7439-92-1	21<10	Copper alloy Distance Piece  Copper alloy clamp, clamping screw	component solid copper alloy component	2040	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. On not east or drink during work or at the workplace. Wash hands frequently. Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. On not east or drink during work or at the workplace. Wash
	0000-027, 0189-0062	Parts  SAMSON Type 3403 (Type 403)  Pneumatic indicating Controller/ Pneumatischer Messwerkregler Typ 403  SAMSON Type 3403 (Type 403)	(obsolete since 2003/abgekündigt 2003). Copper alloy clamps, clamping screw; or Spare Part (obsolete since 2003/abgekündigt 2003)				Copper alloy clamp, clamping screw	component	2040	Wear a dust-proof mask or use a dust enhaust system. Prevent dusts from getting into the waste swater. Do not eat or drink during work or at the workplace. Wash hands frequently.
731121a8-0ee0-4964-el30-04f0e052cbfc	0300-0357, 0389-0002	Parts  SAMSON Type 3403 (Type 403)  Pneumatic Indicating Controller/  Pneumatischer Messwerkzegler Typ 403	Copper alloy clamp, clamping screw; or Spare Part	Lead (Pb)	7439-92-1	25<20		solid copper alloy component	2040	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash
731121a8-0ee0-4964-el30-04f0e052cbfc	000-027, 209-002 300, 1607-001, 1607-000, 1607-000, 1607-001, 1607-001, 1607-001, 1607-001, 1607-001, 1607-001, 1607-001, 1607-000, 1607-000, 1607-001, 1607-001, 1607-001, 1607-000, 1607-001, 160	Parts SAMGON Type 3403 (Type 403) Penumatic Including Controller/ Penumatisher Messwerkragfer Typ 403 SAMGON Type 3403 (Type 403) Penumatisher Messwerkragfer Typ 403 Copper alloy Shank, as part of Copper alloy Shank, as part of SAMGON Type 3415, and others; or	Copper alloy clamp, clamping screw; or Spare Part	Lead (Pb)	7439-92-1	25<20	Copper alloy clamp, clamping screw  Copper alloys: Distance Place,  North, Pin, Place, Screw Fitting,  Naray, Threaded Based Washer	solid copper alloy component	2040 3403 3415	more fail yeard make you at all or dealer sprine. Shower date, the particular to the water sprine, and the water sprine. When the water sprine was a fail of should report or at the water sprine. What hands frequently have an earl deal and water sprine. Prevent doubt may getting hands frequently. Our or earl of solid admire such a "the water doubt prevently hands frequently." In the water should be sprine with the sprine water of solid admire such as the water sprine water should be required.  What is a sprine water of solid admire sprine. Prevent dates the sprine water should be required.  What is a spring free or one of deal admired to place. Prevent dates the magnifering water should be required.
731121aF-0w0-4964-e/30-0400x03;brfc e/364646-53a1-48-47-9x07-4877197x0b4	000-0237, 0180-0033  1003-0237, 0180-0033  1003, 3003-0203, 3003-0204, 3403-0033, 3403-0213, 3403-0	SAMSON Type 3403 (Type 403) Pneumatic Indicating Controller/ Pneumatischer Messwerkregier Typ 403 SAMSON Type 3403 (Type 403) Pneumatic Indicating Controller/ Pneumatic Indicating Controller/ Pneumatic Indicating Controller/ A03	Copper alloy clamp, clamping screw; or Spare Part	Lead (Pb) Lead (Pb)	7439-92-1 7439-92-1	25<20	Copper alloy clamp, damping screw  Copper alloys: Distance Piece, Nozzie, Pin, Plate, Screw Fitting, Sleeve, Threaded Bing! Washer, Bushling, Clampin gcrew, Nut/ Piec nut	solid copper alloy component solid copper alloy component	2040 3403 3415	mer find spraff male van a den derbund spran. Protest das kompatities wird werden van der der derbund der genist der der berechtigt wird der berechtigten. Web- hands fesquendle.  Wer das spraff male van a den derbund sprans. Protest dass fest gerinder sich fest der der der der derbund der der derbund der der der berechtigten. Web- hands fesquendle.  Wer das sprans make van der derbund sprans. Protest dass from getting men fin wurde werde. Der der derbund spräns. Protest dass from getting men fin wurde werde, von der der derbund spräns. Protest dass from getting men fin wurde werde, von der der derbund spräns. Protest dass from getting men fin wurde werde, von der derbund spräns. Protest dass from getting men fin wurde werde, von der derbund spräns. Protest dass from getting men find werde werde, der der derbund spräns. Protest dass from getting was delt spran make van de dass erhaust opten. Protest dass from getting was delt spran make van de dass erhaust opten. Protest dass from getting was delt spran make van de dass erhaust opten. Protest dass from getting was delt spran make van de dass erhaust opten. Protest dass from getting was delt spran make van de dass erhaust opten. Protest dass from getting was delt spran make van de dass erhaust opten. Protest dass from getting was delt spran make van de dass erhaust opten. Protest dass from getting was delt spran make van de dass erhaust opten. Protest dass from getting was delt spran make van de dass erhaust opten. Protest dass from getting was delt spran make van de dass erhaust opten. Protest dass from getting was delt spran make van de dass erhaust opten. Protest dass from getting was delt spran make van de dass erhaust opten. Protest dass from getting was delt spran make van de dass erhaust opten. Protest dass from getting was delt spran make van de dass erhaust opten. Protest dass from getting was delt spran make van de dass erhaust opten van de dass erhaust
73132145 dws0-4854 af85 5495403366 -53845645 361 - 6827 5627 56373570564 24877703 4050 461 6 3245 56148860148	1000-0131, 0130-0002 1001, 0130-0002, 1001-0	MAMORIN Types ARGI (Types ARGI) Preservants forfacting centrelated Preservants forfacting centrelated Preservants for Types ARGI Preservants for Types ARGI Preservants for Types ARGI Preservants forfacting centraled Preservants forfacting formation Preservants forfacting forfacting for Types ARGI Preservants forfacting forfacting for Types ARGI Compare along blanch, as part of SAMORIN Types ARGI, and others; or Copper along Uses in Comments, part of Copper along Uses in Comments (part of Copper along Uses in Comments, part of Copper along Uses in Comments, part of Copper along Uses in Comments, part of Copper along Uses in Comments (part of Copper along Uses in Copper along Uses in Comments (part of Copper alon	Copper alloy clamp, clamping screw; or Spare Part	Lead (Pb) Lead (Pb) Lead (Pb)	7439-92-1 7439-92-1 7439-92-1	21-10 >0.1-25 21-10	Copper alloy clamp, clamping screw  Copper alloy: Ontance Piece, Nozzie, Pa, Piete, Serve Piece, Nozie, Pa, Piete, Nozie, Nozie, Nozie, Nozie, Piete, Nozie, Nozi	component  solid copper alloy component  solid copper alloy component  solid copper alloy component  solid copper alloy component	2040 3403 3415 3416	have distinct print made in our a distinct of them. Prevent data being plant and the householder of the stands better out and shading on the shading better of the shading being and the shading being and the shading being and the shading being and the shading of the shading being and the shading of the sha
7322146 0404 696 476 695022455  *286645 53 1-647 567 5775759566  2867705 496 464 1434 5448854746  LASSYSS-113 423 665 44641773.6  ***********************************	GROCOST, \$188-002.  MED, \$100-005, \$100-005, \$100-004, \$100-004, \$100-001, \$	And MARCH Type 3600 (Type 460) Prosumatic Indicating Controlled Prosumatic Indication Controlled Prosumatic Indication Properties of Controlled Prosumatic Indication Properties Indicating	Copper alloy clamp, clamping screw; or Spare Part	Level (Ph)  Level (Ph)  Level (Ph)  Level (Ph)	7439-92-1 7439-92-1 7439-92-1 7439-92-1	21:00 >0.1:25 21:00 21:00	Copper alloy Clargo, clarging screw  Copper alloy: Onlance Piece, Norman, R.N., Piece, Screw Pitting, Sleve, Threshed Bing Washer, Sleve, Clargo, Carping sorw, Mod Piece and Copper alloy Shank  Copper alloy Shank  Copper alloy Clue-in Grommat	solid copper alloy component	3403 3403 3415 3416 3416	where it is a proportion and or sear a date of admission periods. Provide data, November 2004, N
731213-0 Graft 6104-070-061 «258646-510-1-617-927-0771770-0514 	2000-0015, 0380-0062 2001-0015, 0380-0062 2001, 3603-0061, 3603-0062, 3603-0061, 3603-0013, 3603-00	ModROST type 4500 (Type 450) Rhomanic in Gloridary (chronisty) Rhomanic in	Copper alloy clamp, clamping screw; or Spare Part	Level (Ph)	7439-92-1 7439-92-1 7439-92-1 7439-92-1 7439-92-1	24:00 98:02.5 24:00 24:00 24:00 24:00	Coaper alley General, General power Coaper alleys Delazero Paris, Coaper alleys Delazero Paris, Savos, Promised Hell Wilsoler, Bollon, Carlos, Charping savos, Marin Carlos, Carlos Carlos Savos, Marin Carlos Coaper alley Sharis Coaper alley Sharis Grammat Coaper Alley Essenic Dela Coaper Alley Essenic Dela Coaper alley Sharis Carlos Coaper Alley Essenic Dela Coaper alley Sharis Carlos Car	seld copper alloy under copper alloy	2040 3403 3415 3416 3416	later of the proof make or war a date of which was placed. Never it was been gettined to the water where the order of which during water and the endeplaces when shade frequency in the control of the endeplaces with which frequency in the control of the endeplace was the water during order and was of water during water for the end of the endeplace. When the endeplaces were control of and or shade of special properties. When the endeplaces were control of the end of the endeplaces when the endeplaces when the endeplaces when the endeplaces when the end of t
7322146 0404 696 476 695022455  *286645 53 1-647 567 5775759566  2867705 496 464 1434 5448854746  LASSYSS-113 423 665 44641773.6  ***********************************	GROCOST, \$188-002.  MED, \$100-005, \$100-005, \$100-004, \$100-004, \$100-001, \$	Audition Type Add Chype Ad	Copper alloy clamp, clamping screw; or Spare Part	Send (Ph)  Level (Ph)  Level (Ph)  Level (Ph)  Level (Ph)	7439-92-1 7439-92-1 7439-92-1 7439-92-1	21:00 >0.1:25 21:00 21:00	Copper alloy Clargo, clarging screw  Copper alloy: Onlance Piece, Norman, R.N., Piece, Screw Pitting, Sleve, Threshed Bing Washer, Sleve, Clargo, Carping sorw, Mod Piece and Copper alloy Shank  Copper alloy Shank  Copper alloy Clue-in Grommat	component solid copper alloy component	2040 3403 3415 3416 3416 3426 3427 3427	have if do proof make in varie of our broads of plans. Prevent dash being plans the five states water for an of the distinguishment of the designation. When the hash frequently of the order of proofs of the plans of the designation of broads hash frequently of the designation of
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5b:cb640-2914-4fed-89d4-a3931c03a10c	0390-0179, 0390-0318, 0390-0165, 0390-0318, and others	Copper alloy Restriction, as part of		Lead (Pb)	7439-92-1	21<10	Copper alloy Restriction	solid copper alloy	3963	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting
		Copper alloy Restriction, as part of SAMSON Types 3435, 3701, 3758, 3963, and others; or Spare Part						component		Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
ESa498d6-la12-4414-9511-Ocef321fc81d	1966	SAMSON Type 3966 Solenoid Valve / Magnetventil Typ 3966	manufactured before/hergestellt vor 2020-04 30	1-Methyl-2-pyrrolidone (NNP)	872-50-4	no longer present	no longer present	no longer present	3966	8 0006
88a498d6-1a12-4414-9511-Ocef321fc81d	3965	SAMSON Type 3966 Solenoid Valve / Magnetventil Typ 3967	manufactured before/hergestellt vor 2020-04 30	Nonylphenol, branched, ethoxylated 1 - 2.5 moles ethoxylated, Candidate List Group	68412-54-4	no longer present	no longer present	no longer present	3967	We strongly recommend to wear safety gloves. Suitable materials: butyl rubber/butyl (0.5 mm, P8 time ≥ 8 h) or nitrile butadiene rubber (NBR).
ESa498d6-1a12-4414-9511-Ocef321fc81d	3965	SAMSON Solenoid Valve Type 3966, Type 3966		1-Methyl-2-pyrrolidone (MMP)	872-50-4	no longer present	no longer present	no longer present	3366	Recommended material thickness: 2 0.35 mm, min. P5 time: 2 450 min 8 0006
88a498d6-1a12-4414-9511-0cef321fc81d	1995	SAMSON Type 3966 Solenoid Valve /		Nonylphenol, branched, ethoxylated 1 - 2.5	68412-54-4	no longer present	no longer present	no longer present	3966	We strongly recommend to wear safety gloves. Suitable materials: butyl
		Magnetventil Typ 3966		moles ethoxylated, Candidate List Group member						rubber/buryl (0.5 mm, PS time \time 3 Bh) or nitrile butadiene rubber (NSR).  Recommended material thickness: \time 0.35 mm, min. PS time: \time 460 min
17acc3f0-9046-4e16-9a75-43193501d50b	0149-0132, and others	Aluminium alloy Cover, part of SAMSON Type 4708, or Spare Part		Lead (Pb)	7439-92-1	21<10	Aluminium alloy Cover	solid aluminium alloy component	4708	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
df9fb36d-e476-4d38-b2da-d81d852e3dd4	4347	SAMSON Type 4747 Electric/Inductive limit switch , Induktiver/elektrischer Grenzsignalgeber Typ 4747		Nonylphenol, branched, ethoxylated 1 - 2.5 moles ethoxylated, Candidate List Group member	68412-54-4	no longer present	no longer present	no longer present	4747	We strongly recommend to wear safety gloves. Suitable materials: butyl rubber/butyl (0.5 mm, PB time 2 B h) or nitrile butadlene rubber (NBR). Recommended material thickness: 2 0.38 mm, min. PB time: 2 480 min
24964650-5859-4560-a2a1-9dbc909c367d	4749	SAMSON Type 4749 Position	standardized 4 to 20 mA signal	Nonylphenol, branched, ethoxylated 1 - 2.5 moles ethoxylated, Candidate List Group	68412-54-4	no longer present	no longer present	no longer present	4749	succommended material inscrinist: 2 0.38 mm, resn. Vo time: 2 480 mm  We strongly recommend to wear safety gloves. Suitable materials: butyl subber/butyl (0.5 mm, PS time 2 8 h) or nitrile butsdiene subber (NSR).
776a9d13-5091-4d17-ac99-cf8c17685bc3	0109-2602, and others	SAMSON Type 5005 Differential	Conner allow Value Block as nact of SAMSON	member  Lead (Pb)	7439-92-1	x0.1x2.5	red house allow material "CC4596"	solid copper alloy	5005	Recommended material thickness: ≥ 0.38 mm, min. P8 time: ≥ 460 min
		SAMSON Type 5005 Differential pressure and flow meter/ Differendruck- und Durchflussmesser Type 5005 (Media 5/Media 05)	Copper alloy Valve Block, as part of SAMSON Media S/Media 05; or Spare Part				red brass, alloy material "CC459K" (cast copper)	component		Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
dacd95d5-7ecd-4826-b00a-ef3809331395	0230-0951, 0230-2486, 0239-0121, and others	Copper alloy Screw Fitting, as part of SAMSON Types 3403, 5005, and		Lead (Pb)	7439-92-1	21<10	Copper alloy Screw Fitting	solid copper alloy component	5005	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash
3d26s473-bas3-4f18-9344-010e236f206e	0260-0219, 0360-0262, 0319-0586, and others	others; or Spare Part  Copper alloy Sleeve, as part of		Lead (Pb)	7439-92-1	x0.1<2.5	Copper alloy Seeve	solid copper alloy	5005	hands frequently.  Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting
		SAMSON Types 3403, 5005, and others; or Spare Part						component		Into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
c973df94-98c4-46a6-9ff4-30425d0ac8f8	0079-0026, and others	Copper Alloy Bottom, part of SAMSON Type 5205, or Spare Part		Lead (Pb)	7439-92-1	21<10	Copper Alloy Bottom	solid copper alloy component	5205	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
dcdfef47-360e-4f55-abdf-2fs0e11020c4	0319-0110, 0319-0651, and others	Copper alloy grounding bushing, part of SAMSON Types 5205, 5225, and		Lead (Pb)	7439-92-1	21<10	Copper alloy grounding bushing	solid copper alloy	5205	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash
dodfef47-160e-4f35-abdf-2fa0e11020c4	0319-0310, 0319-0651, and others	others; or Spare Part		Lead (Pb)	7439-92-1	21<10	Copper alloy grounding bushing	solid copper alloy	5225	hands frequently.
dcdtef47-160e-4f55-abdt-2fs0e11020c4	0319-0110, 0319-0651, and others	Copper alloy grounding bushing, part of SAMSON Types 5205, 5225, and others; or Spare Part		Lead (Pb)	7439-92-1	21<10	Copper alloy grounding bushing	solid copper alloy component	5225	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
b95cbe83-cc65-42x0-a556-9189bd7283c9	0489-0103, and others	Copper alloy Distance Piece, part of SAMSON Types 3403, 5225; or Spane Part		Lead (Pb)	7439-92-1	21<10	Copper alloy Distance Piece	solid copper alloy component	5225	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
76ae4978-9c94-400e-b930-e3710d415afc	0230-2066	SAMSON Screw-in	for/fuer Type 6134	Lead (Pb)	7439-92-1	×0.1<2.5	SAMSON Screw-In	solid copper alloy	6134	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting
		grommet/Einschraubtuelle					grommet/Einschraubtuelle (copper alloy/Kupferlegierung)	component		into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
adbb4723-0c?f-4c08-bd41-8dbcef3750b6	2446	SAMSON Type 2446 (Type 44-6 B) Pressure Regulator	any housing variant in red brass, alloy material "CC499K" (cast copper) as marked	Lead (Pb)	7439-92-1	>1<10	any housing variant in red brass, alloy material "CC499K" (cast copper) as marked	solid copper alloy component	2446 (Type 44-6 B)	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
d18837d5-9c0c-4031-bOo4-0f73f0ffebc9	2488, 2489	SAMSON Type 2488 (Type 48-8) Flow Regulator/ Volumenstromogler; SAMSON Type 2489 (Type 48-9) Flow	Equipment with screwed ends	1-Methyl-2-pyrrolidone (NMP)	872-50-4	203<10	Diaphragm as such (Spare Part), or built in	Solid, dustiess, fabric entirely coated by electrower	2488, 2489	<u>50002</u>
		SAMSON Type 2489 (Type 48-9) Flow Regulator/ Volumenstronnegler Typ 2489								
salc331b-ac0e-477b-9321-c88942ab7424	3271	SAMSON Type 3271 Pneumatic Actuator		1-Methyl-2-pyrrolidone (NMP)	872-50-4	>0.1 < 0.3	Diaphragm, reinforcement fabric/Membran, Membrangewebe	Solid, dustiess, fabric entirely coated by	3271	2 000s
sa 1c331b-ac0e-477b-9321-c88942ab7424	3277	SAMSON Type 3277 Pneumatic		1-Methyl-2-pyrrolidone (NMP)	872-50-4	>0.1 <0.3	Diaphragm, reinforcement fabric/Membran, Membrangewebe	elastomer Solid, dustiess, fabric entirely coated by	3277	<u>x 0006</u>
		Actuator						elastomer		
53da28b1-9e70-45ca-a2c9-81312040a4f6	2272	SAMSON Types 3271 Pneumatic Actuators, 700 cm <sup>2</sup> ; 1400 cm <sup>2</sup> , 60 mm rated travel	manufactured before 14 June 2017/hergestellt vor dem 14. Juni 2017	Benzo(def)chrysene (Benzo(a)pyrene)	50-32-8	no langer present	NBR Compressor (t-shaped pressure pad)/Druckstiick, T-förmig aus NBR	Solid, dustless, rubber	3271	# 0001
53ds28b1-9e70-45cs-s2c9-81312040s4f6	3277	SAMSON Type 3277, Pneumatic Actuator, 700 cm <sup>2</sup> ; 1400 cm <sup>2</sup> , 60 mm rated travel	manufactured before 14 June 2017/ hergestellt vor dem 14. Juni 2017	Berzo(def)chrysene (Benzo(a)pyrene)	50-32-8	no longer present	NBR Compressor (t-shaped pressure pad)/Druckstück, T-förmig, aus NBR	Solid, dustless, rubber	3277	E 0003
64s07e39-9151-4930-9d01-b:7b44738d9e	3731	SAMSON Type 3731-x	manufactured before/hergestellt vor 2020-04	Nonylphenol, branched, ethoxylated 1 - 2.5 moles ethoxylated, Candidate List Group	68412-54-4	no longer present	no longer present	no langer present	3731 -x Ex d	We strongly recommend to wear safety gloves. Suitable materials: butyl
		Electropneumatic Positioner, Ex d vension; I/p-Stellungsregler Typ 3731-x explosionsgeschützt	30	member						We strongly recommend to wear safety gloves. Suitable materials: butyl nubber/butyl (0.5 mm, 76 time 2 8 h) or nitrile butsdiene rubber (NBR). Recommended material thickness: 2 0.38 mm, min. PB time: 2 480 min.
3d40564d-fcc6-4c14-a2e9-e492ad660f5b	100012075	SAMSON i/p Positioner — i/p- Stellungsregler TROVIS 3730-3	"Hart"	Lead (Pb)	7439-92-1	>1<10	brass bar, brass screws	solid copper alloy component	TROVIS 3730-3 (Hart)	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
4c339463-9180-4010-8b9c-2a1de6c139c0	6116	SAMSON Type 6116 Electropneumatic	6116-9279 N-Dx-1-2 NPT	Lead (Pb)		>1<10		solid copper alloy		Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting
		Converter for Direct Current Signals		Listo (PO)	7439-92-1	21410	Copper Square rod, Copper Round Bar, Copper Alloy Seat	component		into the waste water. Do not eat or drink during work or at the workplace. Wash
0:3140d6-48ee-44ea-6664-713e36dbas9b	(529-0315, 0529-0316, 0529-0317, 0529-0318, 0520-0948, 0520-1210, 0520-1448,							component		into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
Oc3143d6-48ee-44ea-b664-713e16dbae/9b	0029-0315, 0329-0316, 0329-0317, 0329-0318, 0320-0441, 0320-1219, 0320-1448, 0320-0344, 0320-1219, 0320-1448, 0320-0344, 0320-1219, 0320-1420, 0320-0460, 0320-1200, 0320-1200, 0320-1421, 0320-0460, 0320-1200, 0320-1420, 0320-0460, 0320-1460, 0320-0460,	Converter for Direct Current Signals  SAMSON Disphragm, or as Spare Part	depending on disphragm area, for certain or all variants of Type(s), 2371, 2413, 2424, 2442, 2720, 2720, 3721; areas: 175 or cm <sup>2</sup> , 330 cm <sup>2</sup> , 350 cm <sup>2</sup> , 750 cm <sup>2</sup> ;	L-Methyl-2-pymolidore (MMP)	7439-92-1 872-50-4	>0.3<1.0	Copper Alloy Seat  Copper Alloy Seat  Disphragm as such (Spare Part), or built in/Membran (auch als  Ersatzteil)	component  Solid, dusties, fabric entirely coated by elastomer		into the waste water. Do not eat or drink during work or at the workplace. Wash
0:314056-48ee-44ea-3654-713e16dbed9b	003-0044, 0030-1128, 0330-1129, 0330-1403, 0330-0888, 0330-1049, 0330-1340, 0		depending on disphragm area, for certain or all variants of Type(s), 2371, 2413, 2424, 2442, 2720, 2720, 3271; areas: 175 cm², 240				Diaphragm as such (Spare Part), or built in/Membran (auch als	component		into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
0.23 4006-filtre-44es ±0664-713e36dhaed9	0030-0940, 0030-1218, 0030-1218, 0030-1421, 0033-0488, 0031-0308, 0031-1300, 0030-1310, 0030-1413, 0033-1418,		depending on disphragm area, for certain or all variants of Type(s), 2371, 2413, 2424, 2442, 2720, 2720, 3721; areas: 175 or cm <sup>2</sup> , 330 cm <sup>2</sup> , 350 cm <sup>2</sup> , 750 cm <sup>2</sup> ;				Diaphragm as such (Spare Part), or built in/Membran (auch als	component		into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
0x114/055-48m+46m+3055-71 la 15dh+e9b	003-0044, 0030-1128, 0330-1129, 0330-1403, 0330-0888, 0330-1049, 0330-1340, 0		depending on disphragen area, for certain or at vertex in 1 Fryeld, 2771, 2412, 246., and 1 Fryeld, 2771, 2412, 246., and 2750 cm <sup>2</sup> , 700 cm <sup>2</sup>				Diaphragm as such (Spare Part), or built in/Membran (auch als	component		into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
0:1006-0le+ 46s+ 5667.71 br30bs+d9  2466453-764-476-bs83-1756-2d766	0030-0940, 0030-1218, 0030-1218, 0030-1421, 0033-0488, 0031-0308, 0031-1300, 0030-1310, 0030-1413, 0033-1418,	SAMSON Claphragm, or as Space Part  SAMSON Type 44-0 8 Steam Pressure Reducing 1/94-9 (Sp2 240) Valve -	depending on disphragen area, for certain or at vertex in 1 Fryeld, 2771, 2412, 246., and 1 Fryeld, 2771, 2412, 246., and 2750 cm <sup>2</sup> , 700 cm <sup>2</sup>				Diaphragm as such (Spare Part), or built in/Membran (auch als	component	2440	The second section of the section
	0000004, 00001718, 00001719, 0000171		depending on disphragm area, for certain or all variants of Type(s), 2371, 2413, 2424, 2442, 2720, 2720, 3721; areas: 175 or cm <sup>2</sup> , 330 cm <sup>2</sup> , 350 cm <sup>2</sup> , 750 cm <sup>2</sup> ;	1-Methyl-2 syrralidine (940)	877-50-4	>0.3<1.0	Displement as such (Space Part), or best in (Momentum (sech als treatment)	component  Solid, durfess, fabric entirely coated by elastomer	2440	How the waster Contact and of the during with or at the websplace. With local frequently
2466655 Ch4 450 had 3275620556	00.00046, 000.0116, 000.1176, 000.0176, 000.0166, 000.0016, 000.00	SAMSON Disphragm, or as Spare Part  SAMSON Disphragm, or as Spare Part  SAMSON Type 44.0 6 Steam Parenum Advanced Type 44.0 St	depending of displanger one, for certain or all certains of parell, 2772, 2762, 2764.  If the certain of parell, 2772, 2762, 2764.  If the certain of parell, 2772, 2762, 2764.  If \$200 ord, \$200 o	1-Methyl-2 syrralidine (940)	877-50-4	>0.3<1.0	Displement as such (Space Part), or best in (Momentum (sech als treatment)	component  Solid, dustries, febric entirely coased by elastomer  solid copper alloy component	2440	How a data ground make or our and and sharing work or at this eachigines. Wash  Control frequency  Control f
2466453-014-50-bet3-3256-2456	0.00046, 0.000176, 0.001718, 0.000176, 0.00017	SAMSON Disphragm, or as Spare Pert.  SAMSON Type 44-0 8 Steam Pressure Reducing Valve (Type 240) Valve + Bangford Samson Pressure Reducing Valve (Type 240) Valve + Bangford Samson Valve (Type 240) Valve + Bangford Samson Valve (Type 240) Valve	depending of displanger one, for certain or all certains of parell, 2772, 2762, 2764.  If the certain of parell, 2772, 2762, 2764.  If the certain of parell, 2772, 2762, 2764.  If \$200 ord, \$200 o	i-Adelysis gymelatura (940)  I-Adelysis gymelatura (940)  Lead (PA)	872-50-4 7439-92-1	>0.3<1.0	Daylveger as such (Spare Part), or- bed by Nambras (such als forested)  5.54555N valve body (copper alloy)	component  Solid, dustries, febric entirely coased by elastomer  solid copper alloy component	2440	How a disable good make it was a disable solution by set the each place. With a complete, With the solution of
2466453-014-50-bet3-3256-2456	0.00046, 0.000176, 0.001718, 0.000176, 0.00017	SMSCO1 Duphrage, or a Spare Pert  SMSCO1 Type 46 of 8 Steen Press Reducing Yalor Type 26 Of War- Reducing Yalor Type 26 Of War- Andreador Type 46 Of 8 Steen Press Reducing Yalor Type 26 Of War- Andreador Type 36 Of War- Andrea	depending of displanger one, for certain or all certains of parell, 2772, 2762, 2764.  If the certain of parell, 2772, 2762, 2764.  If the certain of parell, 2772, 2762, 2764.  If \$200 ord, \$200 o	i-Adelysis gymelatura (940)  I-Adelysis gymelatura (940)  Lead (PA)	872-50-4 7439-92-1	>0.3<1.0	Daylveger as such (Spare Part), or- bed by Nambras (such als forested)  5.54555N valve body (copper alloy)	component  Solid, dustries, febric entirely coased by elastomer  solid copper alloy component	2440	How a data ground make or our and and sharing work or at this eachigines. Wash  Control frequency  Control f
2466453-014-50-bet3-3256-2456	0.00004, 0.000128, 0.000128, 0.000128, 0.00004	SMSCO1 Duphrage, or a Spare Pert  SMSCO1 Type 46 of 8 Steen Press Reducing Yalor Type 240 Univer- Reducing Yalor Type 240 Univer- Assistant Type 340 University Common Performance Assistant Type 34	depending of displanger one, for certain or all certains of parell, 2772, 2762, 2764.  If the certain of parell, 2772, 2762, 2764.  If the certain of parell, 2772, 2762, 2764.  If \$200 ord, \$200 o	i-Adelysis gymelatura (940)  I-Adelysis gymelatura (940)  Lead (PA)	872-50-4 7439-92-1	>0.3<1.0	Daylveger as such (Spare Part), or- bed by Nambras (such als forested)  5.54555N valve body (copper alloy)	component  Solid, dustries, febric entirely coased by elastomer  solid copper alloy component	2440	How a data ground make or our and and sharing work or at this eachigines. Wash  Control frequency  Control f
2466453-014-50-bet3-3256-2456	0.00004, 0.00124, 0.0	SMSCO1 Duphrage, or a Spare Pert  SMSCO1 Type 46 of 8 Steen Press Reducing Yalor Type 240 Univer- Reducing Yalor Type 240 Univer- Assistant Type 340 University Common Performance Assistant Type 34	depending of displanger one, for certain or all certains of parells, 2772, 2762, 2764.  If the certain of parells, 2772, 2762, 2764.  If the certain of parells, 2772, 2762, 2764.  If \$200 ord, \$20	i-Adelysis gymelatura (940)  I-Adelysis gymelatura (940)  Lead (PA)	872-50-4 7439-92-1	>0.3<1.0	Daylveger as such (Spare Part), or- bed by Nambras (such als forested)  5.54555N valve body (copper alloy)	component  Solid, dustries, febric entirely coased by elastomer  solid copper alloy component	2440	How a data ground make or our and and sharing work or at this eachigines. Wash  Control frequency  Control f
2466652-764-576-bath 32766-26766	0.000046, 0.0000	SMSCO1 Duphrage, or a Spare Pert  SMSCO1 Type 46 of 8 Steen Press Reducing Yalor Type 240 Univer- Reducing Yalor Type 240 Univer- Assistant Type 340 University Common Performance Assistant Type 34	depending of displanger one, for certain or all certains of parells, 2772, 2762, 2764.  If the certain of parells, 2772, 2762, 2764.  If the certain of parells, 2772, 2762, 2764.  If \$200 ord, \$20	i-Adelysis gymelatura (940)  I-Adelysis gymelatura (940)  Lead (PA)	872-50-4 7439-92-1	>0.3<1.0	Daylveger as such (Spare Part), or- bed by Nambras (such als forested)  5.54555N valve body (copper alloy)	component  Solid, dustries, febric entirely coased by elastomer  solid copper alloy component	22460	How a data ground make or our and and sharing work or at this eachigines. Wash  Control frequency  Control f
2466652-764-576-bath 32766-26766	0.00046 (1990 174) (1991 174) (1994 174) (19	SMSCO1 Duphrage, or a Spare Pert  SMSCO1 Type 46 of 8 Steen Press Reducing Yalor Type 240 Univer- Reducing Yalor Type 240 Univer- Assistant Type 340 University Common Performance Assistant Type 34	depending of displanger one, for certain or all certains of parells, 2772, 2762, 2764.  If the certain of parells, 2772, 2762, 2764.  If the certain of parells, 2772, 2762, 2764.  If \$200 ord, \$20	i-Adelysis gymelatura (940)  I-Adelysis gymelatura (940)  Lead (PA)	872-50-4 7439-92-1	>0.3<1.0	Daylveger as such (Spare Part), or- bed by Nambras (such als forested)  5.54555N valve body (copper alloy)	component  Solid, dustries, febric entirely coased by elastomer  solid copper alloy component	22460	How a data ground make or our and and sharing work or at this eachigines. Wash  Control frequency  Control f
2466652-764-576-bat5-32764-26766	0.000046, 0.0000	AMAZON Disphrage, or a Span Pari  MAZON Type 444 S Shake Prace  MAZON Type 445 S Shake Prace  MA	deameding or dispiring mins, the centers or of series and Parks (1,272, 243, 254, 254, 254, 254, 254, 254, 254, 254	Adelysic 2 gymnidoso (9849)	872-50-4 7439-92-1	>0.3<1.0	Daylveger as such (Spare Part), or- bed by Nambras (such als forested)  5.54555N valve body (copper alloy)	components of the control of the con	2460	The second service of
2466652-764-576-bat5-32764-26766	COS-DOME, 100-1218, 100-12	SMSCO1 Duphrage, or a Spare Pert  SMSCO1 Type 46 of 8 Steen Press Reducing Yalor Type 240 Univer- Reducing Yalor Type 240 Univer- Assistant Type 340 University Common Performance Assistant Type 34	depending of displanger one, for certain or all certains of parells, 2772, 2762, 2764.  If the certain of parells, 2772, 2762, 2764.  If the certain of parells, 2772, 2762, 2764.  If \$200 ord, \$20	i-Adelysis gymelatura (940)  I-Adelysis gymelatura (940)  Lead (PA)	872-90-4 7439-92-1 1233-82-0	NG3-110	Machine et aux (par et aux), or hant of hant not hant for hant of homester (parts de la Constant). Or hant tell formates (parts de la Constant).  SAMOON with hant player allege aux or hant player allege.  Constant play a plant hardwar, as and corregion macazor or services macazor.	component  Solid, dustries, febric entirely coased by elastomer  solid copper alloy component	(Justinises for 17724, 177244, 17724, 17724, 17724, 17724, 17724, 17724, 17724, 17724, 1772	How a data ground make or our and and sharing work or at this eachigines. Wash  Control frequency  Control f
2466652-764-576-bat5-32764-26766	COS-DOME, 100-1218, 100-12	MASCAS Dophrago, or a Span Pari  MASCAS Dophrago, or a Span Pari  MASCAS Type 41 of 5 Span Parison  MASCAS T	decembing or displaying miss, the contains and partial, 2973, 2483, 2584, and of contains and partial, 2973, 2483, 2584, and of contains and partial, 2973, 2974, 2974, 2974, and of the partial parti	Intelligible approximation (PART)  Intelligible approximation (PART)  Lead (Ph)  Constraint Minimize (Approximately) and designation of \$2.  Administration designation of \$2.  Administration designation of \$2.  Administration designation of \$2.	872-90-4 7439-92-1 1233-82-0	NG3-110	Subfrage at self (gare of artist), or should be self-free of and to (Subfrage of artist), or forested of forested (gards de forested of forested of forested of forested of a forested of	components of the control of the con	(massacons to 1772 4, 1772 6)	The second service of
2466652-764-576-bat5-32764-26766	0.00046, 1000-110, 1001-110, 1000-11	AMAZON Disphrage, or a Span Pari  MAZON Type 444 S Shake Prace  MAZON Type 445 S Shake Prace  MA	depending on displaying mins, the contains and partial, 2273, 2483, 2584, and of contains and partial, 2273, 2483, 2584, and of contains and partial, 2273, 2483, 2584, and of 2282, 2582, and 2282,	I saled pilo 2 gypenidolos (PAP)  I saled pilo 2 gypenidolos (PAP)  Dogensum trianda, Chromium(II) asale  Dogensum trianda, Chromium(II) asale  documentum trianda, Chromium(III) asale  documentum trian	193064 1980651 1980651	-03-110 M-09 -03-110	Machine et aux (par et aux), or hant of hant not hant for hant of homester (parts de la Constant). Or hant tell formates (parts de la Constant).  SAMOON with hant player allege aux or hant player allege.  Constant play a plant hardwar, as and corregion macazor or services macazor.	Components of the Component of the Compo	Juneaumen for 17724 4, 37274 5, 37276 5, 37276 5, 37276 6	The second service of
2466652-764-576-bat5-32764-26766	0.00046, 1000-110, 1001-110, 1000-11	SAGOD Togethings, or as Spann Park  SAGOD Type 46.0 Elizam Phrasimology  SAGOD Type 46.0 Elizam Phrasimology  Associated by Asso	depending on displaying mins, the contains and partial, 2273, 2483, 2584, and of contains and partial, 2273, 2483, 2584, and of contains and partial, 2273, 2483, 2584, and of 2282, 2582, and 2282,	I saled pilo 2 gypenidolos (PAP)  I saled pilo 2 gypenidolos (PAP)  Dogensum trianda, Chromium(II) asale  Dogensum trianda, Chromium(II) asale  documentum trianda, Chromium(III) asale  documentum trian	193064 1980651 1980651	-03-110 M-09 -03-110	Substitutes a usual Space a large of studies of Montanes (seets de formaties)  Montanes (seets de formaties)  Montanes (seets de formaties)  Montanes (see seets de formaties)  Montanes (see see see see see see see see see	components of the control of the con	Jonannies for 73724, 17224	The second service of
2466652-764-576-bat5-32764-26766	0.500-064, 1000-178, 1000-178, 1000-188, 1000-	MASCOS Dophrago, or a Span Pari  MASCOS Type 44 d 3 Shann Phrace  MASCOS Type 44 d 3 Shann  MASCOS Type 44 d 4 S	depending on displaying miss, the particles of a common of particle, 2272, 2423, 2546, 2546, and a displaying miss, the particle of a displaying miss, the particle of 250 cm <sup>2</sup> , 250 cm <sup>2</sup>	Salety of appreciations (PAP)  Salety of appreciations (PAP)  Charmon broads, Charmon (VI) exists  Charmon broads, Charmon (VI) exists  development of the continue (VI) exists  development of the continue (VI)  development of the continue (VII)  development of the continue (VIII)  development of the continue (VIII)  development of the	1200-04 1200-0	40-310 A-030 A-03 A-03 A-03 A-03 A-03 A-03 A-	Subtrace a und Spare Artist, or frontest Spa	Components of the Components o	(Assessment for 1972)	The second service of
2466652-764-576-bat5-32764-26766	0.500-064, 1000-178, 1000-178, 1000-188, 1000-	SAGOD Togethings, or as Spann Park  SAGOD Type 46.0 Elizam Phrasimology  SAGOD Type 46.0 Elizam Phrasimology  Associated by Asso	depending on displaying miss, the particles of a common of particle, 2272, 2423, 2546, 2546, and a displaying miss, the particle of a displaying miss, the particle of 250 cm <sup>2</sup> , 250 cm <sup>2</sup>	Salety of appreciations (PAP)  Salety of appreciations (PAP)  Charmon broads, Charmon (VI) exists  Charmon broads, Charmon (VI) exists  development of the continue (VI) exists  development of the continue (VI)  development of the continue (VII)  development of the continue (VIII)  development of the continue (VIII)  development of the	1200-04 1200-0	40-310 A-030 A-03 A-03 A-03 A-03 A-03 A-03 A-	Substitutes a usual Space a large of studies of Montanes (seets de formaties)  Montanes (seets de formaties)  Montanes (seets de formaties)  Montanes (see seets de formaties)  Montanes (see see see see see see see see see	Components of the Components of the Components of the Component of the Com	(paramonic to for 1772 A, 1772 A) 1772 A, 1772 A) 1772 A	The second service of
2496655 (744-476-sell) 22766-26766	050-064, 050	SAMOON Draghings, or as Spann Park  SAMOON Trays 46.6 2 Steam Phrases  SAMOON Trays 46.6 2 Steam Phrases  Associated Trays 46.0 Steam Phrases  Associat	decembing of displanger over, the sentence of december of Park (1, 2972, 2013, 2004, 2004, 2004), and of december of Park (1, 2972, 2013, 2004, 2004, 2004), and of the sentence of the senten	Leadings 2 ayuminism (PAP)  Leadings 2 ayuminism (PAP)  Lead (PA)  Charactum triansis, Chromium(VI) code  contractum triansis, Chromium(VI) code  contractum triansis, Chromium(VI) code  contractum triansis, Chromium(VI)  contractum triansis, Chromium(VI)  contractum triansis, Chromium(VI)  contractum triansis, Chromium(VI)  contractum triansis, Chromium(VII)  contractum triansis, Chromiu	11070-1 11070-	-0.3 ×1.0  -0.3 ×1.0  -0.3 ×1.0  -0.3 ×1.0  -0.00000000000000000000000000000000	Substitute of wait Sparse Particular Standards (Sparse Particular Sparse Particular	and the second of the second o	(paramonion to 1772 A, 1772 A) 1772 A, 1772 A) 1772 A, 1772 A) 1772 A,	The control of the co
2466652-764-576-bat5-32764-26766	050-064, 050	SAMOON Draghings, or as Spann Park  SAMOON Trays 46.6 2 Steam Phrases  SAMOON Trays 46.6 2 Steam Phrases  Associated Trays 46.0 Steam Phrases  Associat	decembing of displanger over, the sentence of december of Park (1, 2972, 2013, 2004, 2004, 2004), and of december of Park (1, 2972, 2013, 2004, 2004, 2004), and of the sentence of the senten	Leadings 2 ayuminism (PAP)  Leadings 2 ayuminism (PAP)  Lead (PA)  Charactum triansis, Chromium(VI) code  contractum triansis, Chromium(VI) code  contractum triansis, Chromium(VI) code  contractum triansis, Chromium(VI)  contractum triansis, Chromium(VI)  contractum triansis, Chromium(VI)  contractum triansis, Chromium(VI)  contractum triansis, Chromium(VII)  contractum triansis, Chromiu	11070-1 11070-	-0.3 ×1.0  -0.3 ×1.0  -0.3 ×1.0  -0.3 ×1.0  -0.00000000000000000000000000000000	Substitute of wait Sparse Particular Standards (Sparse Particular Sparse Particular	components of the control of the con	23460	The control of the co
2466652-764-576-bat5-32764-26766	0.500-064, 1000-178, 1000-178, 1000-188, 1000-	MASCAS Dophrage, or a Span Pari  MASCAS Dophrage, or a Span Pari  MASCAS Type 4 G 2 States Procure  Assurably Type 4 G 2 States Procure  Assurably Type 4 G 2 States Procure  MASCAS Type 4 G 2 States  MA	decembing of displanger leve, the sentance of displants and profile (1271, 2012, 1264, 126	Leadings 2 approximation (PART)  Leadings 2 approximation (PART)  Constitute broads, Observant(O) assist  Lead (PA)  Constitute broads, Observant(O) assist  Leadings and proximation (L.)  Anti-continuency (	1200-0-1 1200-0-1 1200-0-1 1200-0-1 1200-0-1 1200-0-1	-0.3-1.0 >5-0.0 -0.3-5.0	Substitute on und Spare Artist, or fronted of fronted o	Components of the contract of	Journal of the Control of	The control of the co
2466652-764-576-bat5-32764-26766	000-0044 (1997)  100-0046 (1997)  100-0047 (1997)  100-00	SAMOON Trays 44.6 3 Seam Privace  Assembly 19 44.8 3  Seam Seam Seam Seam Seam Seam  SAMOON SEAM SEAM SEAM SEAM SEAM SEAM SEAM SEAM	decembing of displanger over, for systems and all contents of Papinis, 1271, 2481, 2584, and all contents of Papinis, 1271, 2481, 2584, and all contents of Papinis, 1271, 2481, 2584, and all contents of Papinis of Papini	Leadings 2 approximation (PART)  Leadings 2 approximation (PART)  Lead (PA)  Chemistum trimole, Chemistum(VI) and alternative approximation (L.) APOL, Perfluentidates approximation (L.)  APOL, Perfluentidates approximation	11070-1 11070-	+81 +81 +81 +81 +81 +81 +81 +81 +81 +81	Subtraction of such Space of artists of broaders (see that such Space of artists of broaders) of broaders (see that such such such such such such such such	Components of the contract of	(2240) (Consuming for 1972) (2772) (2	The control of the co
2496655 (744-476-sell) 22766-26766	0.500-004, 2012-	SMSCOS Dophrage, or a Span Pari  SMSCOS Dophrage, or a Span Pari  SMSCOS Type 4 G 2 State Process  Assurably Type 4 G 2 State  Assurably Type 4 G	december of deplaying area, for creation and an entire of payeds, 2072, 2023, 2024, 2024, and an entire of payeds, 2072, 2023, 2024, 2024, and a second payed of payeds, 2072, 2023, 2024, 2024, and a payed of pa	Interior 2 approximates (1949)  Interior 2 approximates (1949)  Interior 2 approximates (1949)  Constraint Window, Oromitan((1)) and a contractive disappoints of 2.5.  Approximate (1949)  Approximate (1949)	273064 17	-0.3-1.0	Subdicts with the process of control of cont	South, America, Fabrica, States, State	(Assessment In Text 2722 6) 2724 6 2722 6 2723 6 27	The second section of the
2466652-764-576-bath 32766-26766	0.500-064, 1000-178, 1000-178, 1000-188, 1000-	MASCAS Dophrage, or a Span Pari  MASCAS Dophrage, or a Span Pari  MASCAS Type 4 G 2 States Procure  Assurably Type 4 G 2 States Procure  Assurably Type 4 G 2 States Procure  MASCAS Type 4 G 2 States  MA	decembing of displanger leve, the sentance of displants and profile (1271, 2012, 1264, 126	Leadings 2 approximation (PART)  Leadings 2 approximation (PART)  Constitute broads, Observant(O) assist  Lead (PA)  Constitute broads, Observant(O) assist  Leadings and proximation (L.)  Anti-continuency (	1200-0-1 1200-0-1 1200-0-1 1200-0-1 1200-0-1 1200-0-1	-0.3-1.0 >5-0.0 -0.3-5.0	Surface as and Space Parties of Standard Control Space of Section Space of	Components of the control of the con	[passentines for 27728   17720	The control of the co
2496655 (744-476-sell) 22766-26766	0.500-004, 2012-	SAMEON Traphrage, or a Span Pari  SAMEON Type 44 8 8 Shake Paris  SAMEON Type 44 8 Shake Paris	december of particle 2072, 2012, 2012, 2014, 2014, and all resistants of particle 2072, 2012, 2012, 2014, 2014, and all resistants of particle 2072, 2012, 2012, 2014, 2014, and all resistants of particle 2072, 2014, 2014, 2014, and all resistants of particle 2072, 2014, 2014, 2014, and 2014, 2014, and 201	Interior 2 approximates (1949)  Interior 2 approximates (1949)  Interior 2 approximates (1949)  Constraint Window, Oromitan((1)) and a contractive disappoints of 2.5.  Approximate (1949)  Approximate (1949)	273064 17	AD 3-120  AD 3-1	Constant place and Space of Service Constant of Constant Space of Service Constant Space of Serv	South, America, Fabrica, States, State	[posessories for 27724.4, 1772-8] 1778. 1779. 1779. 1779.	The second section of the
2466652-764-576-bath 32766-26766	COS-DOME, 1000-1218, 1020-1218, 1	MASCOS Dophrago, or a Span Pari  MASCOS Dophrago, or a Span Pari  MASCOS Type 4.14 & School Procure  Accusated Type 4.14 & School Procure  MASCOS T	departing or displaying area, for creation and an extension of paying 1, 2012, 2013, 2014, 2014, and an extension of paying 1, 2012, 2013, 2014, 2014, and an extension of paying 1, 2014, and an extension of paying 2, 2014, and an extension of pay	Interior 2 approximates (PAP)  Interior 2 approximates (PAP)  Decentum Woods, Orominat(II) ander  describes (Special approximates (S	27,004 4 27,	A3-3-1-0 A3-	Substance is used "Spare or Particle of Constantial Oran Section Secti	components Table  This, devices, Table  and the copper alley  and	3730 3730 3793 3793 3793	The second results of
2466652-764-576-bath 32766-26766	COS-DOME, 1000-1218, 1020-1218, 1	AMAZON Displayings, or a Spann Part  MAZON Displayings, or a Spann Part  MAZON Type 44.9 1 Shakes Phazone  M	departing or displaying area, for creation and an extension of paying 1, 2012, 2013, 2014, 2014, and an extension of paying 1, 2012, 2013, 2014, 2014, and an extension of paying 1, 2014, and an extension of paying 2, 2014, and an extension of pay	Interior 2 approximates (PAP)  Interior 2 approximates (PAP)  Decentum Woods, Orominat(II) ander  describes (Special approximates (S	27,004 4 27,	#0.3 x 1.0   #0.3	Substitute on and Spare Annie, or Desirate Spa	Components  Social, Austrees, Father  and Components  And Comp	3730 3730 3793 3793 3793	The second results of
2466652-764-576-bath 32766-26766	050-0044, 000-010, 000-0110, 000-0110, 000-0104, 000-010	MASCOS Dophrago, or a Span Pari  MASCOS Dophrago, or a Span Pari  MASCOS Type 4.10 & Street  MASCOS Type 4.10 & St	department of particle 2072, 2013, 2414, 2414, and all contract on the contract of particle 2072, 2013, 2014, 2014, and all contract on the particle 2072, 2013, 2014, 2014, and all contract on the particle 2072, 2013, 2014, 2014, and all contract on the particle 2072, 2014, and all contract on the particle 2074, 2014, and all contract on the particle 2074, 2014, and all contract on the particle 2074, and all contracts on the	Interior 2 granulations (PAP)  Interior 2 granulations (PAP)  Decentum Worlds, Oromitor(O) ander  describes (Special and Sp. 2)  describes (Special and Sp.	273044  1490921  1394921  1394921  1394921  1394921  1394921	A3-3-1-0 A3-	Substance is used "Space or Particle of Constantial Co	Components of the contract of	3730 3730 3793 3793 3793	The second service of
2466652-764-576-bath 32766-26766	050-0044, 000-010, 000-0110, 000-0110, 000-0104, 000-010	AMAZON Displayings, or a Spann Part  MAZON Displayings, or a Spann Part  MAZON Typ 444 5 Shares Paren  MAZON Typ 444 5 Shares	department of particle 2072, 2013, 2414, 2414, and all contract on the contract of particle 2072, 2013, 2014, 2014, and all contract on the particle 2072, 2013, 2014, 2014, and all contract on the particle 2072, 2013, 2014, 2014, and all contract on the particle 2072, 2014, and all contract on the particle 2074, 2014, and all contract on the particle 2074, 2014, and all contract on the particle 2074, and all contracts on the	Interior 2 granulations (PAP)  Interior 2 granulations (PAP)  Decentum Worlds, Oromitor(O) ander  describes (Special and Sp. 2)  describes (Special and Sp.	273044  1490921  1394921  1394921  1394921  1394921  1394921	#0.3 x 1.0 x	Constant of Content of	Companies States of the Control of t	3730 3730 3793 3793 3793	The second service of
2466453-014-50-bet3-3256-2456	050-0044, 000-010, 000-0110, 000-0110, 000-0104, 000-010	SMSGOS Dephrags, or a Span Pari  SMSGOS Top 4.6 2.5 Steam Pariam  SMSGOS Typ 4.6 2.5 Steam Pariam  Annual Typ 4.6 Steam Pariam  Annual Ty	department of particle 2072, 2013, 2414, 2414, and all contract on the contract of particle 2072, 2013, 2014, 2014, and all contract on the particle 2072, 2013, 2014, 2014, and all contract on the particle 2072, 2013, 2014, 2014, and all contract on the particle 2072, 2014, and all contract on the particle 2074, 2014, and all contract on the particle 2074, 2014, and all contract on the particle 2074, and all contracts on the	Interior 2 granulations (PAP)  Interior 2 granulations (PAP)  Decentum Worlds, Oromitor(O) ander  describes (Special and Sp. 2)  describes (Special and Sp.	273044  1490921  1394921  1394921  1394921  1394921  1394921	#0.3 x 1.0   #0.3	Saldery and the Space of Particle of Constantial Conference (special del Constantial) Conference (special Constantial Conference (special Constantial Constantial Constantial Constantial Conference (special Constantial Con	Components of the control of the con	3730 3730 3793 3793 3793	The second residence of the second residence with the level and second residence of the second residen

	0080-0288	Pressure gauge with bore and Pressure equalization element (vent plug), delivered before 2023-lan-10	G-6bar Niro/stainless sheel, Cutput	PFCIA, Perfluoroktansäure	335-67-1	>0.000025 % <0.0050 %	Vent plug / Pressure Equalizing Element / Druckausgleichselement (DAE)	membrane attached to the housing, to regulate moisture	3793	<u>8.0027</u>
	0380-0199	Pressure gauge with bore and Pressure equalization element (vent plug), delivered before 2023-lan-11	0-6Kg/cm2 Output	PFGA, Perfluoroktansäure	335-67-1	>0.000025 % <0.0050 %	Vent plug / Pressure Equalizing Element / Druckausgleichselement (DAE)	white, laminated membrane attached to the housing, to regulate moisture	3730	8.5007
	0280-0259	Pressure gauge with bore and Pressure equalization element (vent plug), delivered before 2023-lan-12	G-6Kg/cm2 Output	PFCIA, Perfluoroktansäure	335-67-1	>0.000025 % <0.0050 %	Vent plug / Pressure Equalizing Element / Druckausgleichselement (DAE)	white, laminated membrane attached to the housing, to regulate moisture	3793	2.5027
	0080-0300	Pressure gauge with bore and Pressure equalization element (vent plug), delivered before 2023-ian-13	0-6Kg/cm2 Supply	PFQA, Perfluoroktansäure	135-67-1	>0.000025 % <0.0050 %	Vent plug / Pressure Equalizing Element / Druckausgleichselement (DAE)	white, laminated membrane attached to the housing, to regulate moisture	3730	2.5002
	0080-0300	Pressure gauge with bore and Pressure equalization element (vent plug), delivered before 2023-Jan-14	0-6Kg/cm2 Supply	PFQA, Perfluoroktansäure	135-67-1	>0.000025 % <0.0050 %	Vent plug / Pressure Equalizing Element / Druckausgleichselement (DAE)	white, laminated membrane attached to the housing, to regulate moisture	3793	2.5002
	0080-0201	Pressure gauge with bore and Pressure equalization element (vent plug), delivered before 2023-lan-15	0-1.26sr	PFQA, Perfluoroktansäure	335-67-1	>0.000025 % <0.0050 %	Vent plug / Pressure Equalizing Element / Druckausgleichselement (DAE)	white, laminated membrane attached to the housing, to regulate moisture	6116	8.0007
	0080-0205	Pressure gauge with bore and Pressure equalization element (vent plug), delivered before 2023-lan-16	0-6bar	PFQA, Perfluoroktansäure	335-67-1	>0.000025 % <0.0050 %	Vent plug / Pressure Equalizing Element / Druckausgleichselement (DAE)	membrane attached to the housing, to regulate moisture	6116	8.5002
	0280-0209	Pressure gauge with bore and Pressure equalization element (vent plug), delivered before 2023-lan-17	0-10bar	PFCIA, Perfluoroktansäure	335-67-1	>0.000025 % <0.0050 %	Vent plug / Pressure Equalizing Element / Druckausgleichselement (DAE)	white, laminated membrane attached to the housing, to regulate moisture	3793	8.007
	0089-0025	Pressure gauge with bore and Pressure equalization element (vent plug), delivered before 2023-lan-18	G-Gbar Niro/stainless sheel. Without labelling		335-67-1	>0.000025 % <0.0050 %	Vent plug / Pressure Equalizing Element / Druckausgleichselement (DAE)	white, laminated membrane attached to the housing, to regulate moisture	3706	8.007
	0089-0025	Pressure gauge with bore and Pressure equalization element (vent plug), delivered before 2023-lan-19	O-Gbar Niro/stainless steel. Without labelling		135-67-1	>0.000025 % <0.0050 %	Vent plug / Pressure Equalizing Element / Druckausgleichselement (DAE)	white, laminated membrane attached to the housing, to regulate moisture	4708	<u>n 0007</u>
	ODB-9005	Pressure gauge with bore and Pressure equalization element (vent plug), delivered before 2023-lan-20	O-Shar Without labelling	PFOA, Perfluoroktansäure	135-67-1	>0.0000025 % <0.0050 %	Vent plug / Pressure Equalizing Element / Druckausgleichselement (DAE)	white, laminated membrane attached to the housing, to regulate moisture	3708	E-0027
	0089-0026	Pressure gauge with bore and Pressure equalization element (vent plug), delivered before 2023-lan-21	G-6bar Without labelling	PFCIA, Perfluoroktansäure	115-67-1	>0.0000025 % <0.0050 %	Vent plug / Pressure Equalizing Element / Druckausgleichselement (DAE)	white, laminated membrane attached to the housing, to regulate moisture	4706	<u>8.0027</u>
461887a-27b2-472c-97fd-07ba1c2d57e0	1609668	SAMSON Type 4763 Electropneumatic Positioner		Lead (Pb)	7439-92-1	×0.1×2.5	Lowly Alloyed Steel screws, copper round bars	solid steel and copper alloy component	4763	Wear a dust-proof mask or use a dust enhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
76ae4978-9c94-400e-b930-e3710d415afc	0230-2006	SAMSON Screw-in grommet/Einschraubtwelle for/Fuer Type 6134		Lead (Pb)	7439-92-1	x0.1×2.5	SAMSON Screw-in grommet/Einschraubtuelle	solid copper alloy component	6134	Wear a dust-proof mask or use a dust enhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.
3d405f4d-fcc6-4c14-a2e9-e492add60f5b	100022075	SAMSON I/p Positioner — I/p- Stellungsregler TROVIS 3730-3	Mart	Lead (Pb)	7439-92-1	>1<10	Copper alloy bar, Copper alloy screws	solid copper alloy component	TROVIS 3730-3 (Hart)	Wear a dust-proof mask or use a dust exhaust system. Prevent dusts from getting into the waste water. Do not eat or drink during work or at the workplace. Wash hands frequently.

ELLOW/GELB: new item/neuer Eintrag