

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

Dear Customer,

OM Protivín a.s. 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), OM Protivín a.s. is a Downstream User (DU) of these chemicals.

The products manufactured and sold by OM Protivín a.s. 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 OM Protivín a.s. products containing SVHCs in the Candidate List with a concentration higher than 0.1% w/w.

OM Protivín a.s.



GEARBOXES				
Article name	Item number	SCIP number	SVHC	
Gearboxes S8102	S8102#####	757ec18a-0ccf-4780-bbf3-404e305a5943	Lead	CAS 7439-92-1
Gearboxes S5000	S5#####	0700ceb5-5b98-4430-81a0-4b8ead84c0fb	Lead	CAS 7439-92-1
Gearboxes S3050	S3050#####	141e19ea-c428-41f0-96bf-ff807cc7ca35	Lead	CAS 7439-92-1
Gearboxes S2000	S20#####	8e6c5135-c0cf-4e0a-9018-350dcc3e74f4	Lead	CAS 7439-92-1
Gearboxes S8000	S8#####	3e8a88bb-31ce-4bf8-b2c7-94e53f2e533b	Lead	CAS 7439-92-1

COUPLING				
Article name	Item number	SCIP number	SVHC	
Shaft Coupling	488#####	584d731b-1ab5-4ebd-a3e4-0d35efde170c	Lead	CAS 7439-92-1

GEARBOX SUBASSEMBLIES				
Article name	Item number	SCIP number	SVHC	
Gearbox Subassemblies 49784	49784#####	d2edc653-ebf7-475b-9192-1bac68f06c9f	Lead	CAS 7439-92-1
Spare Part Kits 49081	49081#####	1f0da550-9ac5-4d5f-a1ff-5ab7cada03c3	Lead	CAS 7439-92-1