

Product Stewardship - S-SVHC - (to be updated)

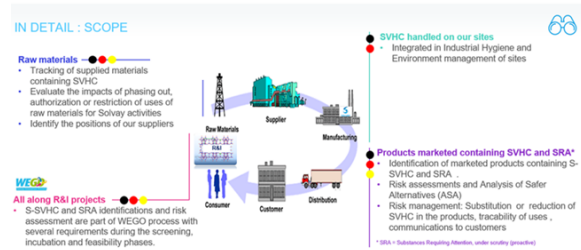


Syensqo - SVHC scope - Raw Materials

The management of S-SVHC in raw materials is the first step in the S-SVHC process within Syensqo – see more details on [SVHC Intranet](#).

The following material groups/categories were taken into account for the S-SVHC report for raw materials:

PF1	WP1	SRM7	ERP - MATERIAL GROUPS (PURCHASING)	Category (SAP-EHS)	S-SVHC
ZM6910	0451	ZMS0451	CHEMICAL PRODUCTS FOR RAW MATERIALS	Category I (Raw Materials for Production)	S-SVHC report
ZM6125	0502	ZMS0502	METAL FOR CATALYST	Category III (Maintenance)	S-SVHC report
ZM5210	0317	ZMS0317	INDUSTRIAL GASES IN CYLINDER	Category VI (Industrial Gases)	S-SVHC report
ZM5211	0551	ZMS0551	INDUSTRIAL GASES BULK		

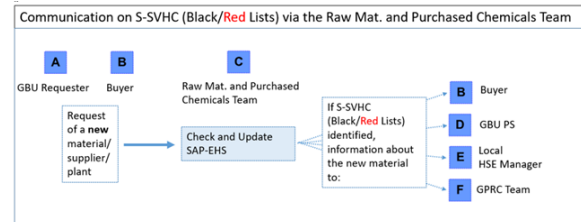


SVHC COMMUNICATION – Raw Materials in two steps

Day-to-day base

The SVHC-Status is investigated via a rule in SAP-EHS - Z_SVHC_PRO (based on the latest version of the Syensqo Reference List) for:

- Production Raw Mats (category 1) and Industrial Gases (Category 6) used in Europe for all GBUs
- Production Raw Mats (category 1) used globally for Technology Solutions and Composite Materials GBUs



The communication will be done by the raw materials and purchased chemicals team according to the following flow-chart. The purpose is to help GBUs with identification and monitoring of critical Raw Materials containing Black and Red listed S-SVHC substances.

Once a year

A dedicated BW-SVHC Report was developed to get an overview about the SVHC status for the raw materials managed in SAP-EHS. A similar process as for the finished products was implemented for raw materials.

Meetings with each GBU will be performed to review all raw material/metal for catalyst/industrial gases used in production containing substances on the black and/or red lists and to discuss if further actions are required.

A dedicated template 'Impact Analysis' was developed for further investigation by GBUs.

More questions? Please reach out to the [Raw Materials and Purchased Chemical Team](#)