hager group

Hager SE Zum Gunterstal 66440 Blieskastel Germany Phone: +49 6842 945-0

Dear Client,

Hager Group has undertaken to comply strictly with the Reach regulation for the declaration of Substances of Very High Concern, authorization (Annex XIV) and restriction (Annex XVII).

In accordance with the obligations set out in article 33 of the REACH Regulation (EC) No 1907/2006, please find enclosed the most-up-to-date information about substances of very high concern (SVHC) in products with a concentration above 0,1 % weight by weight (w/w).

This information may need to be modified over time depending on changes at the component or material level or depending on our knowledge improvement deriving from supplier information or from in-house investigations.

Please note that in conformity with the Hager Group environmental policy, we strive to substitute as quickly as possible all SVHC in our products.

Blieskastel, 2/6/23

Thomas GroeblbauerGroup Quality & Environment Vice President - Hager Group

SVHC (candidate list in accordance with Article 59(10) of the REACH Regulation) > 0,1 % w/w Analysis according candidate list of June 2022 (224 substances)

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
GMSET019016	HDMI-uttag komplett Vit	100.028.273	None
GMSET039016	VGA-uttag kompl Vit	100.028.273	None
GMSET119016	USB A-uttag komplett Vit	100.028.273	None
GSETDM0329011	C-bricka 2xKeystone 03, Svart	100.028.273	None
GSETDM0329016	C-bricka 2xKeystone 03, Vit	100.028.273	None
GSETDM0429011	C-bricka 2xKeystone 04, Svart	100.028.273	None
GSETDM0429016	C-bricka 2xKeystone 04, Vit	100.028.273	None
GSETDM1029011	C-bricka 2xKeystone 10, Svart	100.028.273	None

hager group

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use	
GSETDM1029016	C-bricka 2xKeystone 10, Vit	100.028.273	None	
At and of life stage, the products have to be recycled in accordance with the WEEE requirements				

At end of life stage, the products have to be recycled in accordance with the WEEE requirements.