Doepke

Declaration of Compliance REACH

REACH -

Doepke Schaltgeräte GmbH, as a Manufacturer of electronical and electronic products within the meaning of REACH, is a so-called "downstream user". Obligations due to the substances and chemicals for registration are not applicable for us.

Our products supplied to you are goods and therefore cannot be defined as a substance or a preparation (in accordance with Article 3 of the definition). In addition, from the goods supplied to you under normal and reasonably foreseeable use regulations should be no substance released. Therefore, the obligations under Articles 31 and 32 play no role here.

Informations from our suppliers regarding substances in relation to REACh are available for our clients.

Our electrical and electronic products may contain SVHCs above 0.1 mass per cent per weight of article shown in the Document "SVHC in Doepke Products", according to to EC regulation 1907/2006 (REACH).

Doepke Schaltgeräte GmbH

Norden, 05st of March 2024

Andreas Müller Managing Director

Dieter Oppenborn Head of Quality Management

Doepke

SVHC in Doepke Products

Productgroup	Affected component	Weight	Proportion	Substance
DFL 8	Test Button	5,82g	≤0,2%	potassium perfluorobutanesulphonate ¹
DFS 2	DFS2 Cap	8 , 09g	≤0,2%	potassium perfluorobutanesulphonate ¹
DFS 4	DFS4 Cap	12,41g	≤0,2%	potassium perfluorobutanesulphonate ¹
DCTR A	Gehäuse	64,48g – 164,22g	≤0,2%	potassium perfluorobutanesulphonate ¹
DCT A	Casing	64,48g – 164,22g	≤0,2%	potassium perfluorobutanesulphonate ¹
DRDC	Casing	26g	≤0,2%	potassium perfluorobutanesulphonate ¹
KA-DFS	Сар	8 , 09g	≤0,2%	potassium perfluorobutanesulphonate ¹
DMD 2	Casing	44 g	≤0,2%	potassium perfluorobutanesulphonate ¹
DHi 11/ DHS2/4	DHI Casing DHS2 Cap	DHS2: 11,44g DHS4: 15,08g	≤0,2%	potassium perfluorobutanesulphonate ¹
DFA ₃	Сар	12,48g	≤0,2%	potassium perfluorobutanesulphonate 1

¹ CAS Nr.: 29420-49-3