

Substance declaration for China RoHS 2

Bosch Rexroth China
333 Funquan Road North, IBP, Changning District
Shanghai, P.R. China
Postcode: 200335

2016-11-21

Tel: +86 400 880 7030

The China RoHS 2 substance table belongs to the following products or product families.

- The EFUP is 30 years in case one or more substances are above the limit value
- No hazardous substances of the current China RoHS 2 are in these products

Products or product families:

Proportional Servo Valves 比例伺服阀系列 (Z)DBE(E) 6, (Z)DRE(E) 6, 3DRE(M)(E) 10/16, 3FREEZ6/10, DBEBE6X, DBEB10Z, DBEBE10Z, DBEM(E) 10/20/30-7X, DBEM(E) So699, DBET(E) -6x, WRA, WRAE, DREP, DREPE, WRE, WREE, WRAB, WRP, WRPE, WRPH, WRPEH, WRZ(M), WRZE(M), WRKE, WRBKE, WRL, WRLE, WRTE, WRVE, 4WS2EM, 4WSE2EM, 4WSE2ED, 4WSE3E, 4WRDE, 4WRGE, STDS0014, WRC-/S, WRCE-/S, WRCE-/P, WRCBH, WRCBEE, 2FRE 10/16, 2FRE 6, 2FRW 10/16, 3(2)FREX, 3DRE(M)(E) 10/16, 3DRG 16, 3FREEZ 6/10, 3FREZ, DBAE(E) 16/25/32, DBE 10X, DBE 6X-1X, DBED 10Z, DBETA-6X, DBETBX, DBETBEX, DBETR-1X, DBETRE-2, DBETX, DRC3U, DRE 4K, DRE6X-1X, DRE(M)E-10/20, DRE(M)E 30, DREB(E) 6X, DREBE 10Z, DREBE 25Z, DREBE 6X, FES(E) (NG25 - 63), FESX(NG16 - 50), FESXE(NG16 - 50), ZDRE 6/10VP, ZDRE(E) 10, ZDREBE 6

| 部件名称 Component names | 有害物质或元素 Hazardous substance | | | | | |
|-------------------------|-----------------------------|-----------|-----------|-----------------|---------------|----------------|
| | 铅 (Pb) | 汞 (Hg) | 镉 (Cd) | 六价铬 (Cr(VI)) | 多溴联苯 (PBB) | 多溴二苯 (PBDE) |
| 电磁部件 Solenoid Parts | X | O | O | O | O | O |
| 液压部件 Hydraulic Parts | X | O | O | X | O | O |
| 电子部件 Electronic Parts | X | O | O | X | O | O |
| 执行器 Actuator | O | O | O | O | O | O |
| 安装材料 Mounting Material | O | O | O | X | O | O |
| 传感器部件 Sensor | X | O | O | O | O | O |

本表格依据 SJ/T11364 的规定编制。

O: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。

X: 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。
(企业可在此处, 根据实际情况对上表中打“X”的技术原因进行进一步说明。)

This table was developed according to the provisions of SJ/T 11364.

O: The content of such hazardous substance in all homogeneous materials of such component is below the limit in GB/T 26572

X: The content of such hazardous substance in a certain homogeneous material of such component is beyond the limit in GB/T 26572