

## Substance declaration for China RoHS 2

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

2016-07-29

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:

DB 6 / 10	data sheet	25731
DB 20	data sheet	25818
DBD.4K	data sheet	25710
DBD.4K SO156	data sheet	25710-D
DBD.K	data sheet	25402
MHDBB	data sheet	64612
MHDBD	data sheet	64603
MHDBL420	data sheet	64612
MHDBN	data sheet	64602
MHDBN.Y	data sheet	64599
MHDBV	data sheet	64605
MHDBV.Y	data sheet	64606
DR 10	data sheet	26850
DR 20	data sheet	26893
KRD	data sheet	18111-03
KAV	data sheet	18107-01
M-SR	data sheet	20380
MH2FRd	data sheet	18351
2FRM	data sheet	28155
MHSV	data sheet	64609
MHSU	data sheet	18205
MH2DAD	data sheet	64586

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)
HOUSING / BUSHING 阀套	X	0	0	0	0	0
POPPET 锥阀芯	X	0	0	0	0	0
SPOOL (PISTON) 阀芯	X	0	0	0	0	0
CONE 锥芯	X	0	0	0	0	0
VALVE SEAT 阀座	X	0	0	0	0	0
ADJUSTING SCREW 调节螺栓	X	0	0	0	0	0
COMPRESSION SPRING 弹簧	X	0	0	0	0	0
BOLZEN 轴销	X	0	0	0	0	0
SPRING 弹簧	0	0	0	0	0	0
SPRING DISK 弹簧垫	X	0	0	0	0	0
SLEEVE 阀套	X	0	0	0	0	0
CONTROL 控制部件	X	0	0	0	0	0
SEALING PARTS 密封件	0	0	0	0	X	X
HEXAGON NUT 六角螺栓	X	0	0	X	0	0
REDUCING SOCKET 转接头	X	0	0	0	0	0
SCREW PLUG 螺堵	X	0	0	0	0	0
DISC 垫片	X	0	0	0	0	0

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