



Brussels, 16.9.2024
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to the

COMMISSION IMPLEMENTING DECISION

**partially granting an authorisation under Regulation (EC) No 1907/2006 of the
European Parliament and of the Council to Heinrich Schulte Söhne GmbH & Co. KG
and Schulte Hartchrom GmbH for certain uses of chromium trioxide**

ANNEX

The applications covered by the authorisation are the following:

- (a) as regards the authorisation bearing numbers REACH/24/47/0 and REACH/24/47/1, they are listed in table A;
- (b) as regards the authorisation bearing numbers REACH/24/47/2 and REACH/24/47/3, they are listed in table B.

Table A

N	Application	Sectors
1	Axially symmetrical components with sliding contact to counterpart	Packaging industry, paper industry, plastics industry, foil industry, aerospace industry, defence industry, hydraulics industry, steel industry, textile industry, printing industry, rubber industry, food and beverage industry, medical industry, chemical industry, automotive industry, flooring industry
2	Extrusion and injection moulding screws (including tips and mandrels) for plastics	Plastics industry, chemical industry, flooring industry, aerospace industry
3	Extrusion and injection moulding screws (including tips and mandrels) for metals	Plastics industry, chemical industry, flooring industry, aerospace industry
4	Components for conveying abrasive, highly viscous, corrosive or aggressive media	Chemical industry, foil industry, plastics industry, automotive industry, mechanical engineering industry, construction industry, rubber industry, flooring industry
5	Refurbishment of chrome coated components	Aerospace industry, agricultural machinery, automotive industry, chemical industry, construction industry, defence industry, drive systems industry, electrical engineering industry, energy industry, food and beverage industry, hydraulics industry, mechanical engineering industry, metal industry, moulding industry, packaging industry, medical industry, plastics industry, printing industry, pumps industry, recycling and waste industry, jig construction industry, textile industry, tool engineering industry, wastewater treatment industry, paper industry, flooring industry, foil industry, rubber industry
6	Components with complex geometries with sliding	Automotive industry, medical industry, plastics industry, rubber industry, construction industry,

	contact to counterpart	textile industry, mechanical engineering industry, food and beverage industry, flooring industry, aerospace industry, wood industry
7	Aerospace parts subject to standards	Aerospace industry
8	Defence parts subject to standards	Defence industry
9	Printing and glue rollers	Printing industry, food and beverage industry, packaging industry, plastics industry, paper industry, flooring industry
10	Mechanically stressed components	Hydraulics industry, steel industry, plastics industry, rubber industry, food and beverage industry, aerospace industry
11	Components requiring adhesive surfaces	Plastics industry, rubber industry, automotive industry, packaging industry, foil industry, mechanical engineering industry, medical industry, food and beverage industry, paper industry, chemical industry, flooring industry
12	Component with sliding and pressure contact to counterpart or media	Plastics industry, rubber industry, automotive industry, printing industry, medical industry, defence industry, foil industry, food and beverage industry, construction industry, steel industry, flooring industry, aerospace industry
13	Connection elements in contact with abrasive and corrosive media	Plastics industry, rubber industry, automotive industry, chemical industry, textile industry, paper industry, construction industry, mechanical engineering industry, foil industry, steel industry, flooring industry
14	Mechanically stressed components with electronic contact	Automotive industry, steel industry, construction industry, flooring industry
15	Machine components with leverage	Hydraulics industry, mechanical engineering industry, automotive industry, rubber industry
16	Components with environmental exposure (not installed inside) with frictional contact to counterpart	Hydraulics industry, automotive industry, chemical industry, friction materials industry, conveyor industry, aerospace industry, mechanical engineering industry, oil/gas industry
17	Casings	Plastics industry, oil/gas industry and other media, chemical industry, food and beverage industry,

		mechanical engineering industry, aerospace industry, medical industry, hydraulics industry, rubber industry, foil industry, defence industry
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Table B

N	Application	Sectors
1	Axially symmetrical components with sliding contact to counterpart	Packaging industry, paper industry, plastics industry, foil industry, aerospace industry, defence industry, hydraulics industry, steel industry, textile industry, printing industry, rubber industry, food and beverage industry, medical industry, chemical industry, automotive industry, flooring industry
2	Refurbishment of chrome coated components	Aerospace industry, agricultural machinery, automotive industry, chemical industry, construction industry, defence industry, drive systems industry, electrical engineering industry, energy industry, food and beverage industry, hydraulics industry, mechanical engineering industry, medical industry, metal industry, moulding industry, packaging industry, plastics industry, printing industry, pumps industry, recycling and waste industry, jig construction industry, textile industry, tool engineering industry, wastewater treatment industry, paper industry, flooring industry, foil industry, rubber industry .
3	Components with simple geometries with sliding contact to counterpart	Automotive industry, medical industry, plastics industry, rubber industry, construction industry, textile industry, mechanical engineering industry, food and beverage industry, flooring industry, aerospace industry, wood industry
4	Aerospace parts subject to standards	Aerospace industry
5	Defence parts subject to standards	Defence industry
6	Mechanically stressed components	Hydraulics industry, steel industry, plastics industry, rubber industry, food and beverage industry, aerospace industry
7	Component with sliding and pressure contact to counterpart or media	Plastics industry, rubber industry, automotive industry, printing industry, medical industry, defence industry, foil industry, food and beverage industry, construction industry, steel industry, flooring industry, aerospace industry

8	Machine components with leverage	Hydraulics industry, mechanical engineering industry, automotive industry, rubber industry
9	Casings	Plastics industry, oil/gas industry and other media, chemical industry, food and beverage industry, mechanical engineering industry, aerospace industry, medical industry, hydraulics industry, rubber industry, foil industry, defence industry