

Commission Regulation (EC) No 1400/2002

Matching Quality Spare Parts

Sika is a supplier to the world's leading motor vehicle manufacturers. Through our close co-operation with the leading motor vehicle manufacturers, we have certified product development processes and in-depth quality assurance programs designed to provide motor vehicle manufacturers with industry-leading Original Equipment Manufacturer OEM-quality products.

Our production facilities are certified according to ISO 9001 and 14001 as well as ISO/TS 16949.

Sika companies are able to supply motor vehicle repair professionals with products for the repair or maintenance of motor vehicles, which can usually fulfill at least the quality requirements of spare parts of matching quality in terms of the block exemption regulation (EC) 1400/2002 Article 1(1) (t) and (u).

Sika products for the repair or maintenance of motor vehicles are designed for use only by professional and trained applicators. Users of these products should always refer to the most recent issue of the Technical Data Sheet for the product concerned, as well as the instructions given by the motor vehicle manufacturer.

Zürich, 6 February 2005



Peter Krebsler
Manager Corporate Operations
Sika Services AG



Ueli Bötschi
Vice President Automotive Aftermarket
Sika Services AG

Note: This document represents no warranty, recommendation or statement of accuracy, reliability, completeness, merchantability or fitness for any purpose. The information in this document is provided on an "as-is" basis and Sika Services AG expressly disclaims any warranties with respect to this document. Sika Services AG shall not be liable for any consequential, punitive, incidental, exemplary, or special damages (including but not limited to loss of business opportunity or loss of profit) arising out of the use of or the reliance on information provided in this document.

All orders are accepted by the selling Sika company subject to the current terms of sale and delivery of the selling Sika company.