



The Global Language of Business

Terms of use for GEPIR

The participant data made available via GEPIR is used only to cross-check in-house customer and supplier files to ensure a smooth flow of goods and data. GEPIR also meets the information needs of public institutions and private individuals. Any other use of the data than those described herein requires express permission from GS1 Switzerland.

The GEPIR user agrees not to transfer participant databases (or individual items of data) to third parties, reproduce, transfer, overwrite, duplicate, copy or transfer data to other data carriers for any other purposes, use data for commercial address evaluation or disclose commercial information.

GS1 Switzerland has the right to block the user's access to the GEPIR network without notice if the user transfers the participant data to third parties inappropriately or uses it for purposes which are not expressly permitted in these terms of use. The user is liable to GS1 Switzerland for any damages arising from improper use.

Access to the GEPIR network is limited to a maximum of 30 times per day. Up to 20 answers may be displayed per access. GEPIR Premium provides more extensive access along with other services.

The service provided by GS1 Switzerland in the context of GEPIR involves the provision of business data from their own member base and the member bases of GS1 organisations connected to GEPIR. GS1 is under no obligation towards GEPIR users to check the accuracy or completeness of the data provided. GS1 assumes no responsibility for the accuracy or completeness of the data provided. Any liability of GS1 for damages arising from internet or telecommunications connection failures is excluded.

GS1 Switzerland
Monbijoustrasse 68
3007 Bern
T +41 58 800 70 00
E info@gs1.ch

www.gs1.ch

Fachverband für nachhaltige Wertschöpfungsnetzwerke
Association professionnelle pour les réseaux durables de création de valeur
Associazioni di settore per la creazione di valore sostenibile
Industry association working for sustainable value networks