

## SUPPLIER DECLARATION

We hereby confirm that the maintenance-free lead-recombination batteries

Brand:	RPower
Series:	GiV/GiV CW, GiV HP, OGiV HP, OGiV, GEL, OGiV FT, OGiV 2V, OPzV

meet the requirements of

VDE 0108 -100 Point 6.4.3.1, (EN 50172), VDE 0510 Part 2, Table (EN 50272-2), and VDE 0100/710

as far as those are appropriate to completely sealed lead-acid batteries. Control of electrolyte level and topping up is impossible or unnecessary. The batteries are built as flat plate batteries and conform to the standard O/Gi.V, and are tested according to

DIN 43539, Part 4

This design (sealed and gas recombination) is maintenance-free over the entire service life. It can not emerge in any state of use or danger that much electrolyte, that imperative precautions (VDE/EN) for discharging liquid from the floor (acid bath / acid resistant coating) are required.

Furthermore we confirm that these batteries are following the EUROBAT guidelines and IEC standards. That means at an ambient temperature of 20°C, the design life for standard applications is:

up to 6 years GiV/GiV CW	up to 12 years GEL
up to 5 years GiV HP	up to 12 years and more OGiV FT
up to 12 years OGiV HP	up to 12 years and more OGiV 2V
up to 12 years OGiV	up to 15/20 years OPzV/OPzV LW

The production of these batteries is certified by:

EN ISO 9001, ISO 14001, IEC 60896, IEC 61056-1-2002, UL

and the batteries need "no reporting or registration requirements," according to the

EUROPEAN REACH Regulation

RP-Technik is registered with RPower batteries as manufacturer and the UBA is conducted under the

UBA Reporting Registry No.: 21000732

Accordingly, we provide (after notice) proper opportunities for disposing of used batteries. RPower batteries are not hazardous as long as the battery terminals are secured against short circuit, slipping, fall over and damage. (Dangerous Goods Regulation). This applies to:

Road, rail, sea and air transport, and according to the rules:

IATA, Rule A 67	ADR, Rule 598
IMDG, Rule 238.2	UN 2800 Special Provisions

November 2016 RP-Technik - Hermann-Staudinger Str. 10-16 - D-63110 Rodgau Tel.: +49(0)6106 660 28-0 - Fax: +49(0)6106 660 28-40