



Manufacturer's Declaration

We confirm herein, that batteries of our Valve Regulated Lead Acid (VRLA) ranges > UN 2800 Batteries, wet, nonspillable < are exempt from the following Dangerous Goods (Hazardous Goods) Regulations. These regulations cover transport via Air, Water, Road and Rail.

Product Ranges of Nonspillable Batteries:

- Sonnenschein A400 blocks
- Sonnenschein A500 blocks
- Sonnenschein A600 cells
- Sonnenschein A600blocks (6V and 12V) 1)
- Sonnenschein PowerCycle blocks
- Sonnenschein A600 SOLAR cells
- Sonnenschein SOLAR blocks
- Sonnenschein SOLAR BLOCK blocks

Note 1) Only part numbers ending with a "C": NGA606 S0FC and NGA612 S0FC

- Sonnenschein GF blocks
- Sonnenschein dryfit military blocks
- Sonnenschein RAIL blocks
- Marathon AGM blocks (L, XL, M-FT, FTX) and cells (L)
- Sprinter blocks (P, XP, XP-FT)
- Powerfit blocks
- drysafe blocks
- AGM Military blocks
- EXIDE Gel blocks
- Exide AGM Transportation blocks
- Orbital blocks

Regulations:

International Air Transport Association Dangerous Goods Regulations (IATA-DGR) in their respective valid version

The requirements of Special Provision A-67 and Packaging Instruction #872 are fulfilled.

Therefore these batteries are not subject to the Dangerous Goods IATA-DGR regulations.

International Maritime Dangerous Goods Code (IMDG Code) in their respective valid version.

Requirements of Special Regulation # 238, items 1 + 2 are fulfilled.

Therefore these batteries are not subject to the regulations of the IMDG Code.

European Agreement concerning the International Carriage of Dangerous Goods by Road (ADR).

Regulations concerning the International Carriage of Dangerous Goods by Rail (RID)

Dangerous Goods Regulations in their respective valid version.

The conditions of Special Regulation # 238 a) + b) are fulfilled, therefore these batteries are not subject to the other regulations of ADR / RID.

Date: November 1st, 2020

/Dr. Georg Meckl

Vice President, Research and Development, EMEA

Stefan Stubing President EXIDE EMEA &

APAC