



# "GrayWolf" W.Szwaja

Dane kontaktowe (*contact information*)

tel. (*phone*): +48 34 3256023

fax: +48 34 3256023

e-mail: [wojciech.szwaja@graywolf.pl](mailto:wojciech.szwaja@graywolf.pl)

website: [www.graywolf.pl](http://www.graywolf.pl)

ul. Wawrzynowicza 8/10

42-218 Częstochowa

Polska (*POLAND*)

NIP (*EU VAT No.*): PL5731127315

REGON: 241992561

## Product Data Sheet

### ANKERMAG® H – pharmaceutical grade

Magnesium hydroxide powder

#### Packaging:

|            |                                                                                                 |
|------------|-------------------------------------------------------------------------------------------------|
| 25 kg bags | in polyethylene bags, 25 kg net, 30 bags = 750 kg net per pallet, shrink-wrapped. <sup>1)</sup> |
|------------|-------------------------------------------------------------------------------------------------|

<sup>1)</sup> for orders exceeding 10 MT for a single supply, we are able to deliver the goods on pallets of 1.000 kg (40 bags x 25 kg)

#### Chemical and physical properties:

| chemical analysis:             | unit | typical            |
|--------------------------------|------|--------------------|
| Mg(OH) <sub>2</sub>            | %    | > 99,0             |
| CaO                            | %    | < 0,01             |
| Fe <sub>2</sub> O <sub>3</sub> | %    | < 0,01             |
| MnO                            | %    | < 0,01             |
| SiO <sub>2</sub>               | %    | < 0,01             |
| Cl <sup>-</sup>                | %    | < 0,1              |
| SO <sub>4</sub> <sup>2-</sup>  | %    | < 0,05             |
| other characteristics:         |      |                    |
| particle size < 50 µm          | %    | 99,9 <sup>2)</sup> |
| bulk density                   | g/l  | 250 - 500          |

<sup>2)</sup> wet screening

Depending on the customer's requirement the product is certified either according to the valid version of Ph. Eur. or USP by the Austrian Pharmaceutical Chamber.

All information is given on the basis of measured figures which have been determined during long production periods and according to normal analytical practice or to own standards of the producer (our supplier), respectively. However, further developments and adaptations of products according to the requirements of customers may result in changes of the above figures.