AHMH 3535

Directly Compressible Aluminum Hydroxide and Magnesium Hydroxide for antacid tablets



Easy to use saving you time and money

- AHMH 3535 is ready to use and directly compressible pre-formulated AI Hyd and Mg Hyd based formula for a chewable antacid tablets
- Reduce R&D and product development costs
- Only add flavor of choice and lubricant

Excellent for tableting by direct compression

Blend

Tablet

AHMH 3535 + Flavor + Lubricant

• Avoid granulation – improve productivity, by saving time and high costs

Good Compactibility

 At compression force between 10-20 kN AHMH 3535 tablets have ideal hardness for chewable tablet With our specialized spray dry technology, we provide our customers with a highly compactable, directly compressible, pre-formulated product to facilitate manufacturing of chewable antacids tablets with excellent smooth and creamy mouthfeel.

Excellent Flowability

 Our specialized spray drying technology provides very consistently shaped spherical particles that ensures good flowability for tableting.



- Narrow particle size distribution for AHMH 3535 ensures good content uniformity and homogeneity during dry blending with no risk of segregation
- Consistent feed to the tableting machine





AHMH 3535

SPI Pharma's technical expertise will help you formulate an antacid tablet using direct compression.

Starting formulas for chewable antacid tablets

AL HYD. / MG HYD. with simethicone using DC codried powder AHMH 3535

	LABEL CLA	LABEL CLAIM per Tablet	
	200 mg Al. Hyd. Dried Gel U	200 mg Al. Hyd. Dried Gel USP (Powder form)	
Aluminum Hydroxide	equivalent to: 153 mg $Al(OH)_3$		
	100 mg <i>Al</i> ₂ <i>O</i> ₃		
Magnesium Hydroxide	200 mg <i>Mg</i> (<i>OH</i>) ₂	200 mg <i>Mg</i> (<i>OH</i>) ₂	
Simethicone	25 mg	25 mg	
INGREDIENTS	% by weight	Qty per Tablet	
DC Co-dried Powder AHMH 3535	86.92 %	564.97 mg	
DC Simethicone (SIM DC 100)	5.92 %	38.46 mg	
DC Sucrose	5.66 %	36.82 mg	
Magnesium Stearate	0.50 %	3.25 mg	
Flavor	1.00 %	6.50 mg	
	Total	Tablet Weight 650.00 mg	

AL HYD. / MG HYD. using DC codried powder AHMH 3535

	LABEL CLA	LABEL CLAIM per Tablet	
	400 mg Al. Hyd. Dried Gel	400 mg Al. Hyd. Dried Gel USP (Powder form)	
Aluminum Hydroxide	equivalent to: $306 \text{ mg} \text{ Al(OH)}_3$		
	200 mg Al ₂ O ₃		
Magnesium Hydroxide	400 mg <i>Mg</i> (<i>OH</i>) ₂	400 mg <i>Mg</i> (<i>OH</i>) ₂	
INGREDIENTS	% by weight	Qty per Tablet	
DC Co-dried Powder AHMH 3535	94.16 %	1129.94 mg	
DC Sucrose	4.34 %	52.06 mg	
Magnesium Stearate	0.60 %	7.20 mg	
Flavor	0.90 %	10.80 mg	
	Total	Tablet Weight 1200.00 mg	

Composition of AHMH 3535:

Aluminum Hydroxide; Magnesium Hydroxide; Sorbitol; Mannitol; Sucrose; Sodium Saccharin

Manufacturing Guidance

- 1. Screening / Weighing: screen through # 20 mesh sieve and weigh the ingredients listed in the above recipe
- 2. Blending: blend the ingredients for approximately 10 minutes on a Turbula Blender Type
- 3. Tableting: compress the blend to the targeted tablet characteristics on a rotary tablet press



Great Mouth Feel

 Our specialized spray dryed powder provides tablets with smooth and creamy mouthfeel with no fines or coarseness experienced when tablets are made using wet granulation method.



Elemental Impurities

Operating in a highly regulated industry, we understand the importance of minimal elemental impurities for our customers. We perform a thorough risk assessment on all of our products to ensure regulatory compliance. SPI Pharma has invested approximately \$1M of testing technology, resources and external testing to ensure our customers the peace of mind that our products are below the threshold and only require annual confirmation testing. Customers can depend on our certification and can alleviate their burden of testing.

Regulatory Compliance^{*}

AHM	H 3535
\checkmark	Technical File
\checkmark	Non-GMO
\checkmark	Gluten Free
\checkmark	Aflatoxin Free
\checkmark	cGMP [†]
√	Compendial grade ingredients (USP and/or EP)
\checkmark	Nanomaterial Free
\checkmark	Components Origin
\checkmark	Latex Free
\checkmark	Absence of Residual Solvent
\checkmark	Absence of Phthalates
\checkmark	Tested for Elemental Impurities
\checkmark	TSE/BSE
\checkmark	Absence of Allergens
\checkmark	Melamine free

* Documents available upon request

† Redacted EIR issued by USFDA is available and is equivalent to cGMP certificate.



Naturally Sourced Minerals

Over the last 50 years, SPI Pharma has established a breadth of experience and knowledge to produce high quality magnesium products for pharmaceutical and healthcare products.

In the United States many of our Magnesium Hydroxide based products originate from the Delaware Bay. This location was chosen due to the excellent quality and salinity of the seawater.

What happens once the extraction process is complete?

After extraction, we test the seawater to guarantee quality and return it back to the bay to support the natural ecosystem.



All information and statements given in this brochure are believed to be accurate at the time of publication. However, neither SPI Pharma nor any of their affiliates make any representations or warranty with respect thereto, including, but not limit to, any results obtained in the processing of the products by customers or any third party. All information and statements are intended for persons having the required skill and know-how and do not relieve the customer or user from verifying the suitability of information and statements given for a specific purpose prior to use of products. It is entirely the obligation of the costumer or user to comply with applicable laws and regulations, and also with all patent or other intellectual property rights of third parties.

SPI PHARMA EXPRESSLY DISCLAIMS ANY REPRESENTATIONS OR WARRANTIES OF ANY KIND. WHETHER EXPRESS OR IMPLIED, AS TO THE ACCURACY, CURRENCY, COMPLETENESS AND/OR THE MERCHANTABILTY OR FITNESS FOR A PARTICULAR PURPOSE OF ANY INFORMATION CONTAINED IN THIS BROCHURE AND/OR ANY PRODUCT DESCRIBED OR PROMOTED IN THIS BROCHURE, INCLUDING WARRANTIES WITH RESPECT TO INFRINGEMENT OF ANY PATENT, COPYRIGHT, OR OTHER RIGHTS OF A THIRD PARTY. We reserve the right to change product specification and not specified properties of the products without prior notice.

> December 2019 All rights reserved © 2019 SPI Pharma