

Product Overview

For Antacids, Digestive Aids and Mineral Supplements

Making a difference to your product formulations





Ingredients for Antacids and Digestive Aid

Ingredients that save you time and money and provide excellent mouthfeel for your suspensions

SUSPENSIONS

W P	AWA	W 4							
	THE COLUMN	<u></u>		Viscosity and settling	202 274 / 14		PI for		
	Commercial Name	Туре	Assay*	characteristics upon dilution	PSD D50 (μm)*	Antacids	Digestive Aid	Typical Label Claim	
MAGNESIUM COMPO	UNDS						ı		
	Flogel	Pumpable Gel	30% Mg(OH) ₂	Low viscosity upon dilution with supernatant	5	•	*	Regular and Extra strengths 200 mg and more Mg(OH)2 per 5 ml	
Magnesium Hydroxide	Type M	Paste	30% Mg(OH) ₂	High viscosity upon dilution no supernatant	5	•	•	Regular and extra strengths Ideal for Laxative suspension	
	5200 RMP	Resuspendible Powder	NLT 95% Mg(OH) ₂	High viscosity upon dilution no supernatant	35	•	*	Regular and extra strengths high shear mixer to disperse powder Ideal for Laxative suspension	
ALUMINUM COMPOL	INDS								
	LV13	Pumpable Gel	13% Al ₂ O ₃	Low viscosity upon dilution with supernatant	5	•		Regular and Extra strengths 200 mg and more Dried Al. Hyd. USP per 5 ml	
Aluminum Hydroxide	Hyper 12	Pumpable Gel	12% Al ₂ O ₃	Low viscosity upon dilution with supernatant	5	•		Regular and Extra strengths 200 mg and more Dried Al. Hyd. USP per 5 ml	
Aluminum nydroxide	Visco 9	Paste	NLT 9% Al ₂ O ₃	High viscosity upon dilution no supernatant	5	•		Regular Strength 200 mg Dried Al. Hyd. USP per 5 ml	
	0200 USP / 0201 EP	Powder	NLT 50% Al ₂ O ₃	Low viscosity upon dilution with supernatant	12	•		Regular; Extra strengths smaller unidose packaging (3 to 4 ml)	
Boehmite	NLP14	Pumpable Gel	15% Al ₂ O ₃	Mediumviscosityupondilution with slight supernatant	-	•			
Aluminum Phosphate	520 Gel	Pumpable Gel	20% AIPO ₄	Low viscosity upon dilution with supernatant	-	•			
ALUMINUM / MAGNE	SIUM COMPOUNDS								
	Magaldrate Gel 10%	Pumpable Gel	10% Magaldrate	Mediumviscosityupondilution with supernatant	5	•		Regular strength 800 mg per 10 ml	
Magaldrate	Magaldrate Gel 20%	Pumpable Gel	20% Magaldrate	Mediumviscosityupondilution with supernatant	5	•		Regular and extra strengths 800 mg and more per 10 ml	
	7001 EP	Powder	NLT 90% Magaldrate	Low viscosity upon dilution with supernatant	40	•		Regular and extra strengths 800 mg and more per 10 ml	
Al Hyd / Mg Carbonate	AHMC 0611	Powder	42% Al ₂ O ₃ 8% MgO	Low viscosity upon dilution with supernatant	micronized	•			
PREFORMULATED CO	MPOUNDS								
Coblends (Al Hyd and Mg Hyd preformulatedwithsorbitol and parabens)	AMS138	Pumpable Gel	9% AI(OH) ₃ 11.8% Mg(OH) ₂	Low viscosity upon dilution with supernatant	5	•		400 mg Dried Al. Hyd. USP per 10 ml 400 mg Mg(OH) ₂ per 10 ml	
	AMS106	Pumpable Gel	10% Al(OH)₃ 10% Mg(OH)₂	Low viscosity upon dilution with supernatant	5	•		400 mg Al(OH)₃ per 10 ml 400 mg Mg(OH)₂ per 10 ml	

 $^{^{\}ast}$ Assay; Tapped Density and PSD D50 (μm) are not specifications but typical values and range for our products

Ingredients for Antacids and Digestive Aid

SOLID DOSAGE FORMS

Our DC ingredients flow as smooth as milk allowing you to make either chewable tablets with excellent mouthfeel or easy to swallow tablets.

						API for		Process		Forms			
	Commercial Name	Туре	Assay*	Added Excipients	Tapped Density*	PSD D50(µm)*	Antacids	Digestive Aid		Direct Compression		Instant Powder‡	Additional information
MAGNESIUM CO	OMPOUNDS												
Magnesium Hydroxide	5100 USP / 5101 EP	Powder	NLT 95% Mg(OH) ₂	-	0.6 - 0.9	35	•	•			*		
Aagnesium Hydroxide Pre-formulated)	MS90	DC Powder	95% Mg(OH) ₂	Starch	0.8	150 - 170	•	•			*	•	Can be easily combined with CS90
SIMETHICONE					TappedDensity*								
Simethicone [†]	DC SIM 100	DC Powder	60-70%Simethicone	-	-	50		•			*	•	Can be combined with AHMH3535; CS9 MS90; CM90 and Vitasmooth for anti- flatulent properties
ALUMINUM CO	MPOUNDS				TappedDensity*								
Aluminum	0200 USP / 0201 EP	Powder	NLT 50% Al ₂ O ₃	-	0.16 - 0.25	12	•				*		
•	0325 USP / 0326 EP	Powder	NLT 50% Al ₂ O ₃	-	0.3 - 0.6	25	•		•		*		
Aluminum Hydroxide Pre-formulated)	Cremalin 0501	Powder	40% Al ₂ O ₃	Sorbitol	Hand Tapped 0.3 - 0.6	-	•				*	*	
ALUMINUM / M	AGNESIUM CO	MPOUN	IDS		ApparentDensity*								
Magaldrate	7001 EP	Powder	NLT90%Magaldrate	-	0.3 - 0.4	40	•				+		
Al Hyd / Mg Carbonate	AHMC 0611	Powder	42% Al ₂ O ₃ 8% MgO	-	NMT 0.2	micronized	•		•		+		
	AHMC 0600	Powder	42% Al ₂ O ₃ 8% MgO	-	0.3 - 0.4	-	•		•		*		
PRE-FORMULAT	TED COMPOU	NDS			TappedDensity*								
Co-Dried Powders Al Hyd / Mg Hyd)	AHMH 3535	DC Powder	35%AlHyddriedgelUSP 35% Mg(OH) ₂	Sorbitol,Mannitol, Sucrose,Sodium Saccharin	NLT 0.6	100 - 120	•			•	*	•	400 mg Dried Al. Hyd. USP per tablet (o multiple) 400 mg Mg(OH) ₂ per tablet (or multiple
CalciumCarbonate	CS90	DC Powder	90% CaCO₃	Starch	0.85	150 - 175	•			•	*	*	Can be easily combined with MS90
	CM90	DC Powder	91% CaCO₃	Maltodextrin	1.5	490-500	•			•	*	*	
	Vitasmooth	DC Powder	58% CaCO₃	Dextrose, Sucrose, MCCMaltodextrin	0.8	150	•			•	*	*	Desgined for meltaway chewable tabl





Directly Compressible Preformulated Mineral Ingredients for SupplementsSOLID DOSAGE FORMS

Our DC ingredients flow as smooth as milk allowing you to make either chewable tablets with excellent mouthfeel or easy to swallow tablets.

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	Commercial Name	Туре	Assay*	Added Excipients	Tapped Density*	PSD D50 (μm)*	Mineral Source	Excipient	Chewable Tablet	Swallow Tablet	Instant Powder ‡	Effervescent Tablet	Additional Information
MAGNESIUM COMPOUNDS													
Magnesium Hydroxide	MS90	DC Powder	95% Mg(OH) ₂	Starch	0.8	150 - 170	•	•	•	•	•	•	Can be easily combined with CS90
CALCIUM CAR	BONATE COM	POUNDS	5										
Calcium Carbonate	CS90	DC Powder	90% CaCO₃	Starch	0.85	150 - 175	•	•	•	•	•	•	Can be easily combined with MS90
	CM90	DC Powder	91% CaCO₃	Maltodextrin	1.5	490 - 500	•	•	•	•	•		High density and compressibility Ideal for Swallow Tablets
	Vitasmooth	DC Powder	58% CaCO₃	Dextrose, Sucrose, MCC, Maltodextrin	0.8	150	•		•		•		Desgined for meltaway chewable tablet
SIMETHICONE													
Simethicone †	DC SIM 100	DC Powder	60 - 70% Simethicone	-	-	50		•				•	Anti-foaming agent for effervescent forms

^{*} Assay; Tapped Density and PSD D50 (µm) are not specifications but typical values and range for our products

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[†] Currently available in MEA, LATAM and ASPAC regions

[‡] Instant Powder: Take directly or pre-disperse in water