

DATA SHEET

VAB 0300 PEL-E

VAB 0300 PEL-E is an anti-block additive of mineral origin with high particle size distribution and excellent dispersion in PELBD based polymer which increases the surface roughness of the film and reduces the blocking effect.

Control Properties

	Units	Method ASTM	Values
MI (190°C/2,16 Kg)	g/10min	D-1238	6,0
Additive content	%	D-5226	30,0
Density	g/cm ³	D-792	1,2
Moisture	%	D-2867	< 0,1

Comments

We declare that the above product contains only polymers, minerals and additives which are in compliance with resolutions 105/99, RDC 17/08, RDC 52/10 and RDC 56/12, relating to plastic packaging and articles that will enter into contact with food. However, it is the customer's responsibility to use this material correctly within the criteria established by these resolutions.



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VAE 0055 PEL-E

VAE 0055 PEL-E is an antistatic additive concentrate formulated with PELBD based polymer for application in the process of transforming polyethylene or polypropylene resins into rigid parts or flexible films with a focus on reducing or eliminating static energy.

Control Properties

	Units	Method ASTM	Values
MI (190°C/2,16 Kg)	g/10min	D-1238	10,0
Additive content	%	D-5226	5,5
Density	g/cm ³	D-792	0,92
Moisture	%	D-2867	< 0,1

Comments

We declare that the above product contains only polymers and additives which are in compliance with resolutions 105/99, RDC 17/08, RDC 52/10 and RDC 56/12, relating to plastic packaging and articles that will enter into contact with food. However, it is the customer's responsibility to use this material correctly within the criteria established by these resolutions.



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VAE 0100 PE

VAE 0100 PE is an anti-static additive concentrate formulated with PELBD based polymer for application in the process of transforming polyethylene or polypropylene resins into rigid parts or flexible films with a focus on reducing or eliminating static energy.

Control Properties

	Units	Method ASTM	Values
MI (190°C/2,16 Kg)	g/10min	D-1238	10,0
Additive content	%	D-5226	10,0
Density	g/cm ³	D-792	0,92
Moisture	%	D-2867	< 0,1

Comments

We declare that the above product contains only polymers and additives which are in compliance with resolutions 105/99, RDC 17/08, RDC 52/10 and RDC 56/12, relating to plastic packaging and articles that will enter into contact with food. However, it is the customer's responsibility to use this material correctly within the criteria established by these resolutions.



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VAF 1020 PEL-E

VAF 1020 PEL-E is a Processing Aid additive developed for applications in extrusion processes of Polyethylene and Polypropylene incorporating to the process a high tech Fluoropolymer that allows a lower speed gradient in the flow lines of the molten material, which increases the uniformity, performance and quality of the processing and final part.

Control Properties

	Units	Method ASTM	Values
MI (190°C/2,16 Kg)	g/10min	D-1238	1,0
Additive content	%	D-5226	3,0
Density	g/cm ³	D-792	0,92
Moisture	%	D-2867	< 0,1

Comments

We declare that the above product contains only polymers and additives which are in compliance with resolutions 105/99, RDC 17/08, RDC 52/10 and RDC 56/12, relating to plastic packaging and articles that will enter into contact with food. However, it is the customer's responsibility to use this material correctly within the criteria established by these resolutions.



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VDL 0032 PEL-E

VDL 0032 PEL-E is a Slip additive concentrate formulated with PELBD based polymer for application in processes for the conversion of polyethylene or polypropylene resins into rigid parts or flexible films.

Control Properties

	Units	Method ASTM	Values
MI (190°C/2,16 Kg)	g/10min	D-1238	8,0
Additive content	%	D-5226	3,2
Density	g/cm ³	D-792	0,92
Moisture	%	D-2867	< 0,1

Comments

We declare that the above product contains only polymers and additives which are in compliance with resolutions 105/99, RDC 17/08, RDC 52/10 and RDC 56/12, relating to plastic packaging and articles that will enter into contact with food. However, it is the customer's responsibility to use this material correctly within the criteria established by these resolutions.



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VDL 2700 PEL-E

VDL 2700 PEL-E is a fast migration Slip additive concentrate formulated with PELBD based polymer for application in the process of transforming polyethylene or polypropylene resins into rigid parts or flexible films in which there is a need for a low coefficient of friction surface after a short time between extrusion and the use of the part in subsequent processes.

Control Properties

	Units	Method ASTM	Values
MI (190°C/2,16 Kg)	g/10min	D-1238	8,0
Additive content	%	D-5226	2,7
Density	g/cm ³	D-792	0,92
Moisture	%	D-2867	< 0,1

Comments

We declare that the above product contains only polymers and additives which are in compliance with resolutions 105/99, RDC 17/08, RDC 52/10 and RDC 56/12, relating to plastic packaging and articles that will enter into contact with food. However, it is the customer's responsibility to use this material correctly within the criteria established by these resolutions.



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VOX 2050 PEL-E

VOX 2050 PEL-E is a combined additive of Processing Aid and Anti-Oxidant developed to work synergistically in Polyethylene and Polypropylene Extrusion processes, allowing a lower gradient in the flow velocity of the molten material and protecting the material from oxidation, which increases the uniformity, performance and quality of the processing and the final part.

Control Properties

	Units	Method ASTM	Values
MI (190°C/2,16 Kg)	g/10min	D-1238	2,0
Additive content	%	D-5226	7,0
Density	g/cm ³	D-792	0,92
Moisture	%	D-2867	< 0,1

Comments

We declare that the above product contains only polymers and additives which are in compliance with resolutions 105/99, RDC 17/08, RDC 52/10 and RDC 56/12, relating to plastic packaging and articles that will enter into contact with food. However, it is the customer's responsibility to use this material correctly within the criteria established by these resolutions.

