



PIGMENTOS METÁLICOS
METALLIC PIGMENTS

PIGMENTOS DE ALUMINIO Y BRONCE
ALUMINUM AND BRONZE PIGMENTS

Repintado
Refinish



Together creating
a brilliant world

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METALLIC PIGMENTS FOR AUTOMOTIVE REFINISHING

PRODUCTS

ALU LINE

PRODUCT	Form	D-50	%NV	
Alu F3028	Corn Flake	28	65%	
Alu F3024		24	65%	
Alu F3021		21	65%	
Alu F3020		20	65%	
Alu F4018-2		18	65%	
Alu F4009-2		9	65%	
Alu M1050	Mix Corn Flake Silver Dollar	50	65%	
Alu M2040		40	63%	
Alu M2033		33	68%	
Alu M3028		28	65%	
Alu M3026H		26	65%	
Alu M4018-2		18	67%	
Alu M4016		16	67%	
Alu M4015		15	65%	
Alu D1054		Silver Dollar	54	72%
Alu D1050			50	68%
Alu D2034	34		70%	
Alu D3027	27		70%	
Alu D3020	Thinner Silver Dollar	20	70%	
Alu D10028		28	72%	
Alu D10022		22	72%	
Alu D10017		17	72%	
Alu D10011		11	72%	

ALU VMP's LINE

PRODUCT	Type	Form	D-50	%NV	L/NL
Alu V7410 EA	Suspension	VMP	10	10%	NL
Alu V4008 MMB	Suspension	VMP	8	10%	NL
Alu V4007 PM	Suspension	VMP	7	10%	NL

RECOMMENDATIONS FOR USE

To achieve the best performance of the aluminum flakes, the following remarks must be considered:

- The acid value of the resins should preferably be 0 or not greater than 5 since the acid species tend to react by deteriorating the coating of the flakes.
- The vehicle and the solvents must be free of moisture, as the water affects the stability of the aluminium.
- Solvents to be used can be polar or non-polar.
- Pre-wetting with the solvent helps with particle separation, (1:1 or 1:2 proportions of pigment and solvent are recommended, from 3 to 24 hours).
- Dispersions should be done with flat discs stirrers or propellers at 400 rpm tops.
- Toothed agitators generate shear stresses that mistreat aluminum particles.



NOTES

* Prior to use and application of this product, consult the technical data sheet to consider other technical requirements and safety precautions.

*The information provided corresponds to the current technology, knowledge and experience. All the indications are given as guiding information and / or advice, so that METAPOL, S.A. DE C.V., disclaims any liability for its misuse.