



Reflecta dose

Pearlescent dose, available in four colours: classic gold, pale gold, silver and bronze.

The dose gives pearlescent effect to a number of products, enriching them by a precious touch.

MADREPERLE, NUVOLE REFLECTA, CHROME COAT, MARBLECHROME, available as uncoloured base, and tinted in the chosen colour by tinting machine, can be transformed in the final pearlescent product by adding the selected **REFLECTA DOSE**.

POMPEIANO, ARETINO, MILLELUCI E LEONARDO, adding **REFLECTA DOSE**, are made precious by soft pearlescent reflections.

Each dose of 400g fits 2,5 l of uncoloured product, except for **NUVOLE** and **MILLELUCI**, that needs one dose for 5 l.

POMPEIANO and **MILLELUCI**, when added to **REFLECTA DOSE**, have to be fully applied within few hours.

COLOURS: antique gold, pale gold, silver, bronze.

HOW TO USE: Add **REFLECTA DOSE** to the required product, stir gently until fully uniformly mixed.

The pearlescent effect is not detectable in the wet product; it appears after full drying.

Special care has to be taken mixing **POMPEIANO** and **MILLELUCI**, to avoid breakage of the particles.

Each product, except **MILLELUCI**, can be additionally tinted by specific colouring doses (**ARETINO, POMPEIANO, NUVOLE, CHROMCOAT, MARBLECHROME**) or by tinting machine, without prejudice to pearlescent effect.



Reflecta dose

>REFLECTA DOSE		N R 12
		REV 1
		06/04/2006
		SPEC. REF. R 12
TECHNICAL DATA		
Vehicle :	H2O	
Specific weight:	1,26 ± 1% Kg/l	UNI 8910
pH:	± 7,5	UNI 8311
Viscosity Brookfield:	1000000 CPS a 20° C. S. 7 RPM 1 ± 10%	UNI 8490
% Solid weight:	50 % ± 2	ISTR 0007
APPLICATION DATA		
Storage Temperature:	From +10°C to +30°C	
Application Temperature:	----	
Shelf life:	Dry and fresh store, packed and sealed 12 months at least.	
Dilution:	----	
Drying Time:	----	
Consumption:	----	
Packing:	400 g	

These data are result of scrupulous tests and are showing our most updated knowledge. These data are distributed as information and cannot be proof for a dispute since the application and conservation of the product may change not under our responsibility.