



WONDER BC Casein Based

IDENTIFICAZIONE IDENTIFICATION	CARATTERISTICHE CHARACTERISTICS				
	Tipo di pigmento Pigment type	Tono Hue	pH 1:10	% Residuo secco % Dry content	Dimensione Size
CLEAR PEARL	Casein	Incolore/Clear	8,5	31.5±1	5-60 µm
GOLD PEARL	Casein	Oro/Gold	8,5	31.5±1	5-60 µm
SILVER	Casein	Argento/Silver	8	25.0±2	5-60 µm
BRONZE	Casein	Bronzo/Bronze	8	32.5±1	5-60 µm
BLUE PEARL	Casein	Blue Chiaro/ Clear Blue	8,5	32.5±1	5-60 µm
RED PEARL	Casein	Rosso Chiaro/ Clear Red	8,5	32.5±1	5-60 µm
GREEN PEARL	Casein	Verde Chiaro/ Clear Green	8,5	32.5±1	5-60 µm
GOLD SHINING	Casein	Oro/Gold	8,5	25.0±2	5-60 µm
SILVER SHINING	Casein	Argento/Silver	8	17.0±2	1-25 µm
PEARL SHINING	Casein	Incolore/Clear	8,5	21.0±2	1-25 µm
BRONZE SHINING	Casein	Bronzo/Bronze	8,5	25.0±2	1-25 µm

PASTE PIGMENTO PER EFFETTI

Paste pigmento per effetti fosforescenti, metallizzati e perlescenti.

WONDER: Paste pigmento per effetti fosforescenti, metallizzati e perlescenti per sistemi acquosi e anionici.

WONDER BC: Paste pigmento per effetti metallizzati e perlescenti a base caseina.

STARDUST: Paste pigmento per effetti metallizzati e perlescenti per sistemi a solvente.



EFFECT PIGMENT PASTES

Phosphorescent, metallic and perlescent effect pigment pastes.



WONDER: Phosphorescent, metallic and perlescent effects, anionic type, water system suitable.



WONDER BC: Metallic and perlescent effects with casein base.

STARDUST: Metallic and perlescent effects, organic system suitable.



SAMIA S.p.A.
36071 ARZIGNANO (VI) ITALY
Tel. +39 0444 451651
Fax +39 0444 450491

www.samiaitaly.com
samia@samiaitaly.com
samia@pec.confindustriavicenza.it



WONDER Water Based

IDENTIFICAZIONE IDENTIFICATION	CARATTERISTICHE CHARACTERISTICS				
	Tipo di pigmento Pigment type	Tono Hue	pH 1:10	% Residuo secco % Dry content	Dimensione Size
GOLD PEARL 16	Water	Oro/Gold	8,5	31.0±1	50-200 µm
TWEEN PEARLS 27	Water	Bicolore/Bicolor	8,5	24.0±1	50-200 µm
GOLD GLITTER 29	Water	Oro/Gold	8,5	28.0±1	200-300 µm
RED PEARL 33	Water	Rosso/Red	8,5	31.0±1	50-200 µm
BLUE PEARL 34	Water	Bleu/Blue	8,5	31.0±1	50-200 µm
GREEN PEARL 35	Water	Verde/Green	8,5	31.0±1	50-200 µm
PH GREEN	Water	Verde Fosforescente/ Phosphorescent Green	8,5	58.5±2	10-60 µm

STARDUST Solvent Based

IDENTIFICAZIONE IDENTIFICATION	CARATTERISTICHE CHARACTERISTICS				
	Tipo di pigmento Pigment type	Tono Hue	% Residuo secco % Dry content	Dimensione Size	
CLEAR PEARL	Solvent	Incolore/Clear	22.0±3	5-60 µm	
SILVER N	Solvent	Argento/Silver	28.0±3	5-60 µm	
GOLD PEARL	Solvent	Oro/Gold	24.0±3	5-60 µm	
BRONZE	Solvent	Bronzo/Bronze	25.0±3	5-60 µm	
MIRROR	Solvent	Specchio/Mirror	4.0±1	5-60 µm	
PRISMATIC	Solvent	Cangiante Viola/Verde Purple/Green Changeable	9.0±1	5-60 µm	
CHANGING	Solvent	Iridescente/ Iridescent	10±1	5-60 µm	

EDIZIONE/EDITION 05/18

EFFETTI paste pigmento per effetti

- fosforescenti
- metallizzati
- perlescenti

effect pigment pastes

- phosphorescent
- metallic
- perlescent



WONDER

Water Based



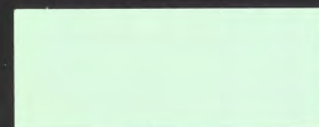
GOLD PEARL 16



GOLD GLITTER 29



BLUE PEARL 34



PH GREEN



TWEEN PEARLS 27



RED PEARL 33



GREEN PEARL 35

WONDER BC

Casein Based



CLEAR PEARL



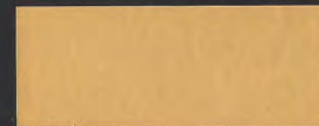
GOLD PEARL



BRONZE



RED PEARL



GOLD SHINING



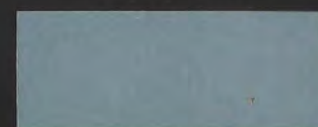
PEARL SHINING



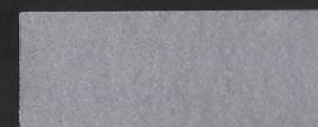
SILVER



BLUE PEARL



GREEN PEARL



SILVER SHINING



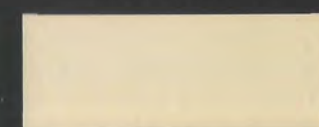
BRONZE SHINING

STARDUST

Solvent Based



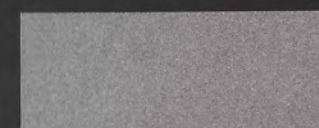
CLEAR PEARL



GOLD PEARL



MIRROR



CHANGING



SILVER N



BRONZE



PRISMATIC

EFFETTI

paste pigmento per effetti

- fosforescenti
- metallizzati
- perlescenti

effect pigment pastes

- phosphorescent
- metallic
- perlescent

Avvertenze

Le informazioni contenute nella presente scheda sono frutto delle nostre migliori conoscenze tecniche, ma non hanno valore di specifiche di vendita.

L'applicazione e l'impiego di prodotti hanno luogo al di fuori delle nostre possibilità di controllo e ricadono pertanto sotto l'esclusiva responsabilità del cliente.

Questi campioni sono realizzati con il prodotto reale, tuttavia una cattiva conservazione o la lunga e diretta esposizione alla luce potrebbe diminuire la fedeltà cromatica.

Warnings

The information of this card is the result of our best actual technical knowledge, but it is not "sales specification".

The application and use of the products are beyond our control and they shall be exclusively on the customer responsibility.

These colour samples are made using the real product, however its long and direct light exposition or bad storage may decrease the chromatic fidelity.

SAMIA®