

# ORINHU®

Reflections of Dawn



709/84 - Heil Base IT 164-7

EN

## ORINHU®

Orinhu® is a decorative finish with a surprising mix of antique velvet and modern metallic. Its flat velvet pearlescent texture rejuvenates your living space and transforms it into a tranquil and sophisticated atmosphere.

### Technical Name

Pearl finish incorporating velvet feel.

### Key Properties

- Unleaded
- Water Based
- Washable (after full curing)
- Non-flammable
- Odorless
- 6 attractive base colors (700, 709, 718, 727, 730 or 750)
- Very low VOC content in compliance with:
  - EU directive 2010/79/EU
  - French decree No: 2011-321

### Pack Size

- 1 US Quart - (0.85 kg)
- 1 US Gallon - (3.4 kg)

### Recommended Uses

Internal applications, Orinhu® can be only applied in exterior conditions when top coated with Oxibond® 4005 Flat/Satin or Gloss.

### Type of Substrate

Plaster, embossed wall coverings, gypsum board, concrete, cement rendering, brick work & block work.

### Finish

Pearlescent finish.

### Coverage

Approximately 10 m<sup>2</sup>/kg/coat – 2 coats required.

### Drying Time

15 minutes to 1 hour depending on temperature and humidity.

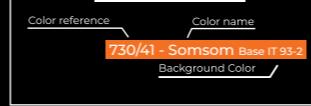
### Thinner

No thinning required.

### Preparation

All surfaces to be painted should be clean, dry and free from loose & flaking material. Rub down & rinse. Prime the substrate with the appropriate Colortek® Co.Acryl or C1 Family.

#### CODING SYSTEM



### Instructions

Orinhu® is applied by laying the paint in all directions. The same is repeated after drying for a second coat, 5 to 10 minutes later smooth down the surface using the special Orinhu® spatula or trowel by alternating strokes (this will show the velvet effect).

**Do not apply at temperatures below 5°C or when rain is expected.**

### Recommendation

Achieving the correct lighting is critical to the success of Orinhu® walls. To get the best results it is important to light the surface to achieve the optimum pigment sparkle.

### Cleaning

Remove as much product as possible from application equipment before cleaning.

Clean equipment immediately after use with warm soapy water & rinse thoroughly.

**Do not empty product into drains or watercourses.**

### Additional Info

Product batches are tested using a quality control system and are ISO: 9001:2008 certified.

### Transportation & Storage

Care should be taken to avoid spillage. Protect from frost & humidity.

FR

## ORINHU®

Orinhu® est une peinture décorative offrant une finition veloutée au reflet métallique. Sa texture nacrée rajeunit votre espace en lui procurant une atmosphère paisible et sophistiquée.

### Nom Technique

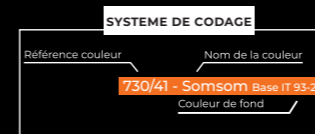
Finition nacrée avec un effet velouté.

### Propriétés

- Ne contient pas de plomb
- Produit en base eau
- Lavable
- Inodore
- 6 bases (700, 709, 718, 727, 730 ou 750)
- Faible teneur en COV conformément aux:
  - Directive EU directive 2010/79/EU
  - Decret Français No: 2011-321

### Emballage

- 1 US Quart - (0.85 kg)
- 1 US Gallon - (3.4 kg)



### Usage Recommandé

Application en intérieur, Orinhu® peut être uniquement appliqué en extérieur losqu'il est recouvert avec la couche de protection Oxibond® 4005 Matt/ Satiné ou Gloss.

### Types de Support

Enduit, ciment, plâtre et plaque de plâtre, anciennes peintures usuelles absorbantes, etc.

### Finition

Effet perle.

### Rendement

Environ 10m<sup>2</sup> / kg / couche - 2 couches requises.

### Temps de séchage

Environ 15 à 60 minutes en fonction des conditions climatiques et de la température ambiante.

### Diluant

Aucune dilution requise.

### Préparation du Support

Le support doit être dur, propre, sain, sec, cohésif et libre de toute matière telle que salpêtre, mousse, lichen ou autres microorganismes pouvant empêcher l'adhérence du produit sur le support. Dans un premier temps, appliquer la couleur appropriée de la sous-couche Colortek® Co.Acryl ou famille C1.

### Application

Appliquer à une première couche d'Orinhu® en déposant la peinture dans toutes les directions. Répéter le même processus une fois la première couche ayant séchée. 5 à 10 minutes après l'application de la seconde couche, lissez la surface en utilisant la spatule spécialement dédiée à cet effet en alternant les coups de spatule afin de révéler l'effet velouté.

**Ne pas appliquer à une température ambiante inférieure à 5°C ou par temps pluvieux.**

### Recommandation

Il est recommandé d'installer un système d'illumination approprié afin de mettre en valeur l'effet nacré d'Orinhu®.

### Nettoyage des Outils

Éliminer autant que possible le reste du produit de la surface des outils. Nettoyer ces derniers en les frottant vigoureusement avec de l'eau et du savon.

**Ne pas vider les restes du produit dans égouts ou les voies d'eau.**

### Information Additionnelle

Le processus de fabrication d'Orinhu® est soumis au plus stricts contrôles de qualité certifiés conformes au standard ISO 9001 : 2008

Stocker le produit à l'abri de l'humidité et des températures de gel.



COLORTEK®

TECHNOLOGY IN ALL ITS COLORS

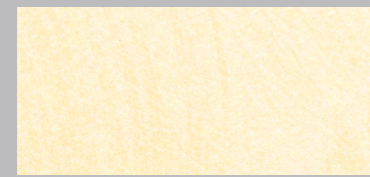


www.colortek.eu  
info@colortek.eu





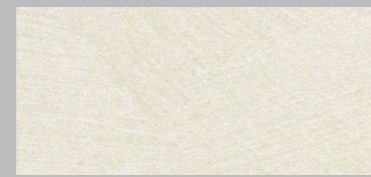
727/00 - Bark Base White



727/44 - Kassab Base IT 5-2



727/19 - Sadaf Base IT 40-2



727/14 - Kameh Base IT 40-2



730/00 - Assal Base IT 93-2



730/57 - Zanjabil Base IT 93-2



730/53 - Matte Base IT 126-5



718/24 - Ayloul Base IT 92-4



700/00 - Dehab Base R17



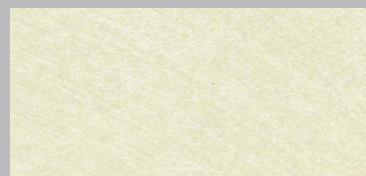
709/00 - Ghani Base R17



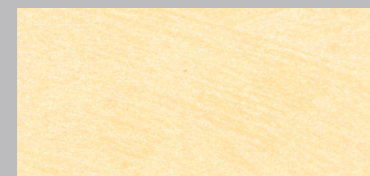
727/31 - Sama Base IT 19-3



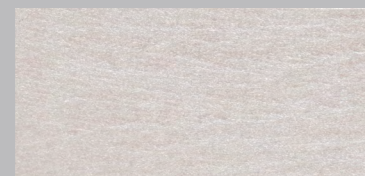
727/06 - Zarqa Base IT 115-1



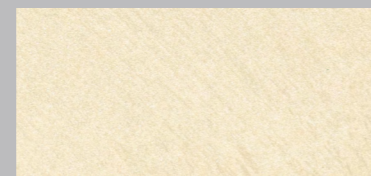
727/17 - Oud Base IT 40-2



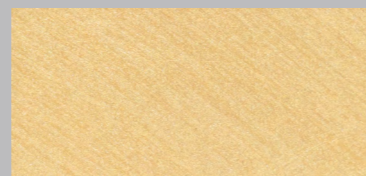
727/34 - Yasmina Base IT 4-2



727/18 - Rkham Base IT 39-3



727/05 - Safi Base IT 40-2



730/41 - Somsom Base IT 93-2



730/43 - Areej Base IT 93-2



730/59 - Folfol Base IT 129-3



730/65 - Dabbab Base IT 126-4



730/73 - Zaafaran Base IT 92-2



700/12 - Ghorub Base IT 91-5



727/79 - Kortaysa Base IT 144-6



727/39 - Dyala Base IT 111-4



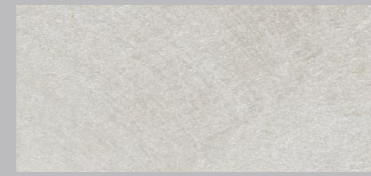
727/35 - Raha Base IT 40-5



727/48 - Sokkar Base IT 40-3



727/26 - Loz Base IT 34-2



727/16 - Tanbak Base IT 37-5



727/55 - Sendian Base IT 122-1



730/51 - Zaytoun Base IT 129-4



700/09 - Sigha Base R17



700/62 - Ballout Base IT 128-4



718/00 - Maghrbi Base R46



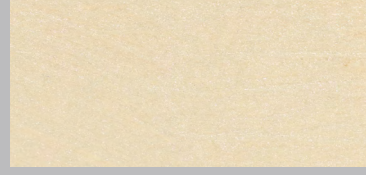
700/08 - Shams Base IT 91-5



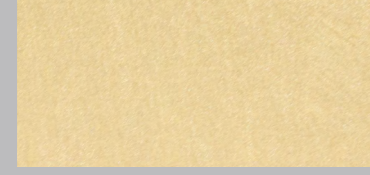
727/80 - Naa'Naa Base IT 111-2



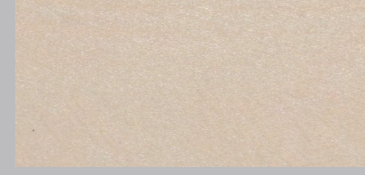
727/33 - Habaq Base IT 66-6



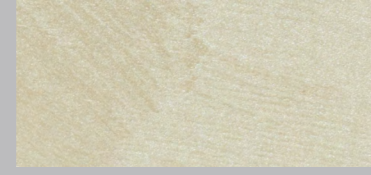
727/15 - Kronfol Base IT 33-2



730/11 - Anbar Base IT 40-5



727/02 - Qasdir Base IT 124-1



727/04 - Jaded Base IT 37-3



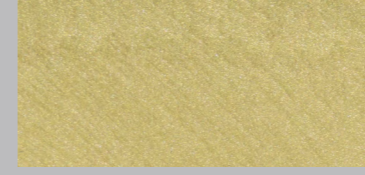
730/42 - Zhoumat Base IT 128-6



730/46 - Snoubar Base IT 150-4



700/10 - Yansoun Base IT 98-5



730/71 - Bhar Base IT 129-3



700/69 - Kammoun Base IT 97-4



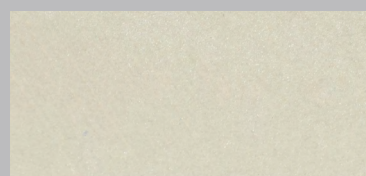
718/77 - Sommak Base IT 92-4



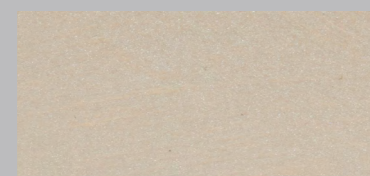
727/64 - Tabigh Base IT 136-1



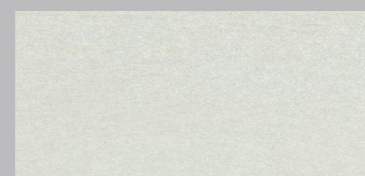
727/85 - Rihan Base IT 145-2



727/28 - Rsassi Base IT 34-3



727/13 - Sahlab Base IT 35-2



727/03 - Maedn Base IT 34-1



727/01 - Rmadi Base IT 124-2



730/56 - Esmante Base IT 150-4



718/20 - Khashab Base IT 92-4



709/58 - Zayt Base IT 127-4



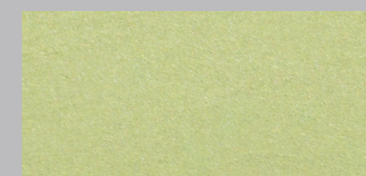
730/66 - Teen Base IT 133-5



700/07 - Tourab Base IT 92-3



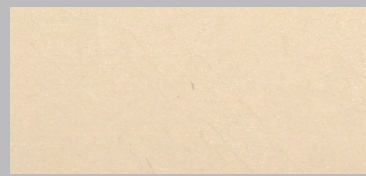
718/25 - Bronzi Base IT 92-4



730/72 - Enab Base IT 136-6



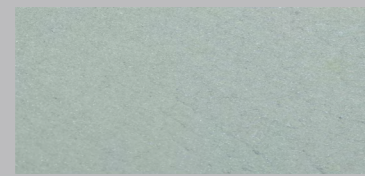
730/74 - Al Assi Base IT 138-5



727/40 - Ghar Base IT 37-3



727/32 - Foda Base IT 124-2



727/29 - Foulaz Base IT 148-7



727/30 - Leil Base IT 148-4



718/21 - Arz Base IT 164-1



718/22 - Kahwa Base IT 164-1



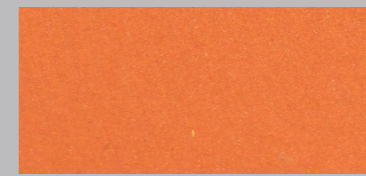
709/61 - Shay Base IT 129-5



709/75 - Korfeh Base IT 165-1



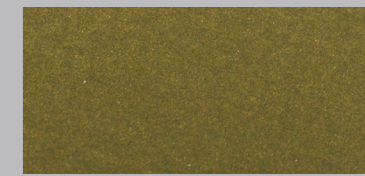
718/23 - Jenzar Base IT 163-4



750/00 - Nehass Base IT 88-4



709/81 - Nakheel Base IT 136-5



709/88 - Zaatar Base IT 165-6