Acrystal Finition

Highlight

- Solvent free satin-finish transparent acrylic sealer. It can be used as:
 - o protection against weather
 - basis for a patina
- Can be used internally and externally
- Can be used with pigments

Avantages

- During application
 - non toxic
 - o low odour
 - o easy to work with
 - o aqueous, solvent free
 - tools cleaned with water
 - not tacky to the finger within 1 hour at 20°C
- · High performances
 - o moisture resistance
 - durable
- Economical
 - o less working time
 - o no solvents for cleaning
 - few consumables

Protection against humidity

Patina

Processing

- Acrystal Finition is applied by brush or sprayed.
- The product has satin-finish. For a glossy finish apply two product coats.
- Apply a uniform coat, continuous and of adequate thickness in the manner of a paint.
- Minimum using temperature is 10° C when applying.
- Waiting time between two coats (if necessary): 2 hours.



Personage - Metal frame with polystyrene -Acrystal Prima and Finition - Prater - Vienna -Roland Zojer (Fasching)

ATTENTION

For lasting protection, like a paint, the operation must be repeated regularly after some years, according to the ageing of the product.

Applications

Acrystal Finition works on following products:

- · Acrystal Prima
- Acrystal Optima
- Acrystal Aqua
- Acrystal Decor Carrara
- Acrystal Decor Metal

For more details about this products : www.acrystal.com > products

Référence produit

• Acrystal Finition 5 kg: 3310



29A rue du Maréchal Leclerc F 67460 SOUFFELWEYERSHEIM +33 (0)3 88 45 10 62 - web.acrystal@orange.fr www.acrystal.com

Processing

Prepare a mixing:

- Acrystal Finition
- water
- Acrystal pigments
- The more water you add, the matter becomes the patina.
- Generally a mixing 50% Acrystal Finition - 50% water will be used.
- Apply the mixing by brush or by sponge.
- Work by wetting / wiping according to the required effects.
- If the patina is exposed to moisture, finish it by a last coat of pure Acrystal Finition, according to the instructions above.



Reproduction of the Venus of Laussel -25,000 years BC - Found in 1911 in the Laussel shelter in Dordogne - Le Paléoscope - Lalinde - France