unique highly decorative metallic pearl finish designed to be applied in conjunction with Sigmulto Pharos, based on high quality waterborne synthetic resins with pearlescent pigments.

- for interior use only
- luxurious pearlescent metallic finish
- unique and individual
- light abrasion resistance
- extensive range of colour combinations
- tolerant to washing when waxed
- easy to apply
- non toxic
- low odour
- conforms to Environmental Specifications

Gold, Silver, Bronze – pearlescent gloss

approx. 1.04 g/cm³

approx. 23% by volume

approx. 30 m² per litre using spatula application depending on the application method employed

approx. 30 minutes

min. 2 hours

12 months

above 65 °C

0.75 ltr

Dry clean, primed and filled concrete, cement render, plaster, gypsum and gypsum board.

(for other substrate types please contact Sigma DTS)

Substrate should be flat, level and smooth.

Increased opacity can be achieved by first applying one coat of 0842 Sigmacryl Flat in the selected colour of Pharos, over the filler. Sigmulto Pharos as a base applied in two trowel applications
The information in this data sheet is to the best of our knowledge correct at the date of printing. The company reserves
the right to modify data without notice. Any change in data will normally be followed by issue of a new data sheet. The
user should check the date of printing and if more than 12 months have elapsed, then the data should only be used after
checking with our nearest sales office to establish that they are still valid. Since conditions of application and service may
be beyond our control, no liability can be accepted on the basis of this data.

SIGMULTO AMOUAGE

SYSTEM SPECIFICATION

Recommended primers  - 0852 Sigma Acrylic Primer Sealer
                    - 0804 Sigmapix Primer

Recommended fillers  - 0803 Sigma PVA Wallfiller

Recommended basecoat - 0885 Sigmulto Pharos (un-waxed)

METHOD OF APPLICATION

new surface primed and filled.
Previous painted surface thoroughly prepared, filled and primed.

a) apply the first skim-coat of Pharos in the chosen colour using a
   stainless steel trowel and adopting a random semi circular
   application motion and allow to dry thoroughly.

b) abrade the surface lightly with a very fine grade abrasive paper

c) using a stainless steel flexible Spatula, apply Pharos using the same
   method of application, spreading randomly and evenly removing and
   scraping off all excess material with each movement.

d) when the application process has been completed, lightly abrade
   with flour grade abrasive paper and follow by passing over the
   surface with a clean stainless steel spatula to give the polished effect

c) using a flexible Spatula, apply very thin random overlapping patches
   of Amouage over the area, spreading evenly and scraping away all
   excess material with each movement

d) for additional protection apply Pharos wax to the finish when fully
   hard dry and polish to a high shine.

Sigmulto Amouage “Tijan”

METHOD OF APPLICATION

prime, fill and apply two coats of 0843 Sigmatex.

Allow Sigmatex to fully dry and harden.

a) Decant Sigmulto Amouage into a shallow tray

b) Immerse stamp, face only, into Sigmulto Amouage

c) Press stamp out on scrap cardboard to remove excess material.

d) Press stamp onto wall surface using even pressure.

e) Repeat steps b, c and d until required design is achieved

CLEANING SOLVENT

sweet water

SAFETY PRECAUTIONS

see safety sheet 1570 for information on

LEL and TLV values

ENVIRONMENTAL

complies with environmental specifications

VOC = 50-100g/l

REFERENCES

explanation to product data sheets on information sheet 1551