

PRODUCT CODE 5405

Apex Ultima Allura Graniza

Asian Paints Apex Ultima Allura Graniza is a grainy textured finish imported from Argentina which gives a unique granite appearance making a definite impression to your exteriors. It replicates colored granite look on those prominent areas which makes you stand apart. It is a water-based product based on advance acrylic copolymer in aqueous dispersion.

PRODUCT BENEFITS

- High erosion resistance
- High Resistance to Aging
- Good Elasticity
- Good resistance to light Structural Movements

When used in conjunction with Asian Paints PU exterior Matt, it offers long lasting beautiful finish through superior algae resistance.





PRODUCT FEATURES

FINISH



AVAILABLE PACKS



Shelf life: 1 year from date of manufacture in original tightly closed containers away from direct sunlight and excessive

COVERAGE



**Actual coverage may vary from the quoted coverage due to factors such as method and condition of application and surface roughness and porosity.

COLOURS AVAILABLE

*Available in 5 different shades.



RECOMMENDED USAGE



Building facades



New and existing plasters



Existing lime plasters



Concrete or pre-fab surfaces

HOW TO APPLY

PRE PAINTING STEPS



PLASTER New masonary surfaces must be allowed to cure completely. It is recommended to allow 28 days as the curing time for new masonary surfaces. **CLEANING** Surface should be

free from any loose paint, dust or grease. Growths of fungus, algae or moss should be removed by wire brushing and water. In case of areas having excessive dampness use Asian Paints SmartCare DampBlock

to limit further dampness. When the underlying surface exhibits chalkiness, in spite of thorough surface cleaning, use Asian Paints SmartCare Exterior Sealer.



FILLING FOR CRACKS For filling cracks upto 3mm use Asian Paints SmartCare Crack Seal.



FILLING FOR HOLES & DENTS In case of dents and holes use Asian Paints Wall Putty or white cement and fine sand in the ratio 1:3

Apex Ultima Allura Graniza should not be applied on surfaces/ substrates that are subjected to continuous seepage or dampness.

PAINT APPLICATION PROCESS

APPLICATION	PRODUCT CODE	THINNER	DILUTION % (BY VOLUME)	APPLICATION ¹ VISCOSITY (SEC)	RECOATING PERIOD ² (HOURS)
STEP 1 ASIAN PAINTS WALL PUTTY (OPTIONAL)*	0079	WATER	BASED ON REQUIREMENT TO FORM PASTE	PASTE FORM	4 HRS
STEP 2 EXTERIOR WALL PRIMER / PROFESSIONAL EXTERIOR PRIMER BRUSH/SPRAY/ROLLER	0065 1019	WATER	BRUSH 90 - 110 SPRAY 40 - 45 ROLLER 90 - 110	BRUSH 15 - 18 SPRAY 33	4 HRS

HORIZONTAL SURFACES LIKE TOP OF WINDOWS, LEDGES SHOULD BE PAINTED WITH 3 COATS OF APEX ULTIMA FOR GREATER PROTECTION

APPLICATION OF PRIMER IS MANDATORY								
STEP 3 FIRST COAT ASIAN PAINTS APEX ULTIMA ALLURA GRANIZA AIR-ASSISTED SPRAY GUN	5405	N/A	NOT RECOMMENDED	N/A	12 - 16 HRS			
STEP 4 1 COATS ASIAN PAINTS PU EXT MATT (APPLIED BY SPRAY) SPRAY	2106	ASIAN PAINTS PU THINNER	15-30%	SPRAY 25 - 35	N/A			

- As measured through a Ford cup.
 Recoat period is quoted for 25°C and 50% Relative Humidity, these may vary under different conditions.
 Some shades may require 3 coats for proper hiding.
 Asian Paints Wall Putty is recommended for surfaces with high undulation.



HOW TO CHOOSE COLOURS

Browse through Asian Paints colour tools to help you find the right colour combination

COLOUR SPECTRA FAN DECK*



ULTIMA BOOK OF COLOUR (FOR HOMES)



IMAGINE EXTERIORS SKYLINE (FOR RESIDENTIAL TOWERS)



GRANIZA BROCHURE



*These shades are for reference only. Please refer to the Colour Spectra or Colour Palette for correct shade reference

FORESITE SERVICE

Choosing the right combination of shades for your home can be difficult. At such times, you could do with some professional help. Asian Paints Foresite provides you with prints for your home in 3 colour combinations, as selected by you. Visit an Asian Paints Colour World retail store which offers this service, and furnish a digital photograph (resolution 300-dpi or more) to the dealer.





Note: Texture/pattern will not show on the image

ADDITIONAL INFORMATION

VOC CONTENT



Apex Ultima Allura Graniza meets the LEEDS VOC criteria as per Indian Green Building Council version 1.0 as tested at Shriram Institute for Industrial Research. Tested for Allura Graniza (shade code 0908)

POST PAINTING CARE

For the best performance of the paint, ensure proper washing and cleaning of all algal and fungal growth, if any, at regular intervals of six months.

TECHNICAL DETAILS

- a. Drying time: Surface dry time 2 4 hrs
- b. Sheen levels: NA
- c. Flash point IS101/1987 Part 1, Sec 6: NA
- **d. Stability of thinned paint** To be used within 24 hours

PRECAUTIONS

- Do not apply when ambient temperature is less than 5°C or if the temperature might drop to this level within 4 hrs of application.
- Do not apply during rainfall. If the application has to be done in wet weather, ensure adequate covering of the substrate to keep out of rainfall completely.
- > Use of Universal Stainers or colourants is not recommended.
- Do not keep material open for a long time.
- Product cannot be applied on surfaces/substrates that are subjected to continuous seepage or dampness.
- > Ensure a dry, clean substrate for application devoid of salt stains, grime or grease.
- Stir well before use.

SAFETY FEATURES

- Xindly refer to the MSDS for Apex Ultima Allura Graniza which gives detailed information on safety measures while handling the paint, which is available on request.
- > Store the container with the lid tightly closed in an upright position, in a cool, dry place
- Keep out of reach of children and away from eatables.
- > May be harmful if swallowed. In case of ingestion seek immediate medical attention.
- > Wear eye protection during application. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- In case of skin contact immediately wash skin with soap and plenty of water. Get medical attention if irritation develops or persists.
- Do not breathe vapour or spray.lt is recommended to wear suitable nose pad during sanding and surface preparation to avoid dust inhalation
- > Do not pour leftover paint down the drain or in water courses.
- > In the event of spills, contain spillage using sand or earth.
- No added Lead, Mercury or Chromium compounds.