



Version: May 2022.  
This issue replace all previous.

## COVER ACRYL HIGH QUALITY ACRYLIC PAINT

High quality acrylic paint. It contains 100% acrylic emulsion that makes the surface resistant to any kind of exposure. Suitable for use on concrete, brick, plasterboard, etc. It has great resistance to the alkali of concrete. **Certified product according to EN 71-3. Exceeds Greek (EU) standards' specifications for high quality acrylic paint according to the measurements of EL0T 788.**

### Dilution



First coat:  
15% water.

Second coat:  
5-10% water

### Coverage



8-12m<sup>2</sup> / Lt  
per coat  
on properly  
prepared surfaces

### Drying



1 - 2 hours  
depending on  
the conditions

### Application tools



Brush, Roller,  
Spray gun

### Shades



White, 6 basic shades: light Gray,  
dark Gray, Red oxide, Black, Green, Blue  
and 3 bases of  
coloring system



### Packaging



It is delivered in  
containers of:

750ml

3Lt

9Lt/10Lt



### Tool cleaning instructions

During working keep tools "liquid" in the container. Drain well the product of the tools back in the box and clean immediately with warm water and soap. If product dries, clean only with strong detergents. Do not empty washings into the ground-water.

## Technical data sheet



Certified according  
to standard  
EN EL0T 788



EN71-3:  
Certified product,  
ideal for painting  
children's toys



EN-13300:  
Product with durability  
to frequent washing



Product that has bases,  
can be coloured



Product that has  
basic shades



Water based  
product



Packaging made from  
recycled plastic

## Recommended undercoats



Life dur  
water



Life dur



## COVER ACRYL

### HIGH QUALITY ACRYLIC PAINT



#### Technical characteristics

Specific gravity	1,62-1,64	gr/lit (23°C)	ISO EN2811-01-2011
Viscosity	7500-8000	mPas (23°C)	ISO EN 2555-1999
pH	8-9	(23°C)	ISO EN 976-1996
Solids content by weight	67-69	%	ISO EN 3251-2008
Solid content by volume	41-43	%	ISO EN 3233-1998



#### Application instructions

To ensure proper adhesion of the product, surfaces must be clean, dry and free from all defective and poorly adhering material, dust, grease, oil, rust, mold or moisture etc. For new or porous surfaces apply first the recommended undercoat of product (Step primer, Life dur water, Step plaster). Stir well the product and apply on **2 coats**.



#### Application conditions

Do not apply at temperatures below **6°C** and above **40°C** and at relative humidity above **80%**. Adverse conditions in the application can alter the final properties of product.



#### Storage

After use close well the container to keep in good condition for future use. Store in a cool place. Protect from freezing and direct sunlight.



#### Waste management

For leftovers of product required special management, so as not to pollute the environment. Therefore should not be disposed of with household waste. For more information about the disposal and collection of waste, please contact your local government agencies.

#### Technical data sheet



#### VOC Volatile Organic Compounds

Product category A/c (WB) «Coatings for exterior walls of mineral substrate» of 2004/42/EC. Maximum limit VOC value of category: 40gr/Lt. Maximum VOC concentration of ready to use product: **37gr/Lt**. Product in compliance after 2010 (Phase II).



#### Hygiene & safety instructions

- Keep away from children
- Avoid contact with skin and eyes
- In case of contact with eyes, rinse immediately with plenty of water and if necessary seek medical advice
- If swallowed, seek medical advice immediately
- The work area should be well ventilated
- When applying recommended to wear gloves and mask protection

For more information, consult the MSDS.

**Poisons Information Centre**  
(Greece):  
**+30 210 7793 777**

**SAVVAS CHALIAMPALIAS & CO**  
INDUSTRIAL AREA OF THESSALONIKI, 57 022 SINDOS, GREECE  
TEL. +30 2310 79 79 72



[www.chromodomi.gr](http://www.chromodomi.gr)



chromodomi.gr