



## Product description:

This coating is based on acrylic emulsion polymer with excellent resistance to washing and good atmospheric conditions. This product is available in three types of acrylic A base for light shade tint, acrylic B base for medium shade and C acrylic base for dark shade tint. All three products are tint by using a Tint machine.

## Application:

This product after being tinted to the desired shade by using a tint machine for indoor and outdoor painting on gypsum, cement and concrete surfaces.

## Technical data:

Specification	Details	EN Standard	ASTM Standard
Appearance	semi-gloss	EN ISO 7724	D2244
Glossy (under angle 60)	25 - 40	EN ISO 13300	D523
Shades(color)	Colored, Weight	EN ISO 7724	D2244
Viscosity	110 + 10 Krebs	EN ISO 2431	D1200
Surface Drying	Max 1 hours	EN ISO 9117	D1640
Complete drying time	3 hours	EN ISO 9117	D1640
Recoat Time / Overcoating Interval	At least 2 hours	EN ISO 9117	D1640

## Environmental Conditions:

This product can be run at 5 - 35°C on dry place.



## ACRYLIC PAINT – ACRTLIC BASE ACR312-BASEA,B,C

### Equipment Used:

All types of rollers, pistols and brushes are suitable for this coating.

### Method of Applying:

- Hit the surface if needed.
- Completely stir the paint and dilute with the necessary amount of water and apply on the surface.

### Safety Tips:

This product is water-based and not flammable. However, it is recommended to wash the skin with soap and large amounts of water in case of skin sensitivity and irritation.

### Storage Conditions:

This product should be in a closed space and away from direct rays .The temperature should be kept at 5 - 35 degrees .

### packing:

Galon	(Metal can)
2.5 Galon	(Metal can)
5 Gall	(Metal can)

### Considerations:

The available information is based on our technical knowledge and laboratory research, but since the conditions and methods of application are different and out of reach, we do not guarantee the results of it.

**LEGAL NOTES** : : The information contained in this Technical Data Sheet is based on laboratory testing and practical experience. Actual performance may vary depending on substrate condition, application method, and environmental conditions. Users should test suitability before large-scale application.

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