

SPLENDIDA



Ver. 1



Technical Data Sheet

Decorative glitter paint

SPLENDIDA is an elegant, premium quality, decorative paint enriched with attractive ultra-fine glitter that reflect to light. It is ready to use, washable and enables you to easily create stunning shimmer effects of modern tendency, generally in just a one coat application. The extreme ease of application makes it a decoration that anyone can apply with success.



INTENDED USE

On interior walls or finish surfaces of almost any nature appropriately treated.



SURFACE TREATMENT

Ensure that the surface is clean, dry and free from peeling paint. In case of new walls, with old and powdery walls or in presence of weak paint, apply a coat of ADIFIX primer thinned as specified



COLOR

Splendida is supplied in Base B (white) and Base G (grey). Add the specified quantity of Adicolor TINTER to the SPLENDIDA base as indicated on the relative color chart and stir thoroughly until well blended. It is also possible to reproduce many colors proposed in the Adicolor 2014 fan deck that derive from White Base using our tinting system.



APPLICATION

To ensure the lasting reflective brilliance of SPLENDIDA, you will find the glitter in a small jar inside the drum. Just ADD the glitter when ready to use and MIX well then apply Splendida by medium-long pile roller using crossed and continuous movements till the entire surface is covered. Due to its excellent hiding power, in most cases just one coat will be needed for a good finish.



THINNING

Ready to use or with max. 10% water.



AVERAGE SPREAD RATE

about 11-12 m²/lt per coat.



DRYING TIME AT 25° C

about 3 to 4 hours touch dry; recoat time: after about 3-8 hours



SPECIFIC GRAVITY

Base B = 1280 ± 20 g/l; Base G = 1190 ± 20 g/l



VISCOSITY

(Brookfield, 20° C):

Base B=10000-12000 mPa·s; Base G=7000-9000 mPa·s



ADVICES

Do not apply with air and surface temperatures below 5°C and above 28°C. All the products must be protected from freezing and well stored under cover.

Carefully verify spread rates and the surface area to be coated to avoid running short of product during the working process and reducing the risk of differences in tones.

Mix the products well before use. It is also advisable to mix together the product when using multiple cans for the same job and to use product and Tinters from the same production lots. Use fresh clean water for thinning and maintain the same thinning proportions throughout the same job.

Remove masking tapes before drying of the products. Wash tools with warm water before the product dries.

A correct surface preparation will guarantee a finer finished effect and better product yield. The drying times indicated may vary in relation to the air and surface temperature and the relative humidity. The spread rates of the products have only an indicative value and may vary notably according to the substrate condition and the skill of the applicator. The applicator should always make a test sample prior to carrying out the application.



PAKAGING

containers 1t.1x6 units; 1t. 2;



DRY SOLID CONTENTS

63% ± 1 g/l by weight



V.O.C. (Directive 2004/42/CE)

17 g/l; Cat. L BA (Max. Value 200 g/l)

Any information supplied whether verbal or in writing, is for guidance only as conditions and feasibility of use may be influenced by external factors beyond our control and is therefore given in good faith but without warranty. Adicolor reserves the right to modify any data and information without notice. Our technical service is available for any further detailed information.

