

SK



Ver. 1



Technical Data Sheet

Pearly and translucent decorative effect finish

Sogni SK is a modern and elegant professional system for decorating walls. The main feature of this translucent finish is the metallic or prismatic effect that changes tone according to the angle from which it is seen, giving a sleek glow to the wall surface. It is highly durable and washable thus suitable for all areas of your home and ideal for high traffic, public environments such as hotels, schools, hospitals and offices. A simple way to create special effect designs in vibrant colors that will result in a great sense of depth and texture.



INTENDED USE

Any normal, paintable interior wall surface, either Gypsum plaster based or rendered masonry.



SURFACE TREATMENT

Ensure that the surface is clean, dry and sound. In case of old and powdery walls or in presence of weak paint, prime with ADIFIX thinned as specified then brush or roller apply one or two coats of latex paint such as our TOPSAN Semigloss or FIRST.



COLOR

Sogni SK is available in 3 pretinted Bases. To achieve other colors, add the specified quantity of Adicolor TINTER to the bases SK101 or SK102 as indicated on the relative color chart and mix well.



APPLICATION

Rag-stippled effect: starting from the top corner of the wall, apply Sogni SK by brush to an area of about 1 m² at a time then using a rag or chamois pad, dipped and blotted to remove excess, immediately dab the wet product randomly, lifting and rotating repeatedly your wrist to vary the pattern being created. Application: Spatula effect: using the plastic Sogni spatula, collect a small quantity of product on the desired border of the spatula and apply to the wall in swift, crossed motions to form the typical pattern.

Sogni SK can also be applied by brush, sponge or other tool over various coatings to attain personalized cloudy, stained or fantasy effects to your liking



THINNING

Ready to use or with max. 5% water.



AVERAGE SPREAD RATE

Spread rate: highly variable according to effect desired.



DRYING TIME AT 25° C

4 to 6 hours

Recoat time: 12 to 18 hours



SPECIFIC GRAVITY

1040 ± 20 g/l



VISCOSITY

(Brookfield 20°C): 18000 to 20000 mPa.s



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

Cat. L BA - Direttive 2004/42/CE - Val Max.: 200 g/l - Val Eff.: 81 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.

