

INSTRUCTIONS FOR USE - AIRLITE WHITE

What you need:



Purelight/
Sunlight



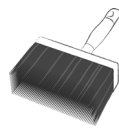
AirtitePrimer



1 x Bucket
(minimum)



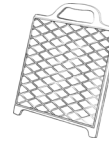
Measuring
Cup



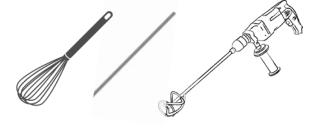
Brush



Roller



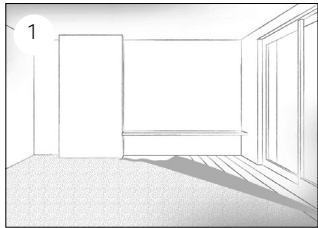
Roller
Grid



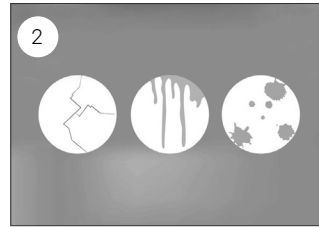
Mixing Tools (whisk, stick or electrical mixer)

STEP 1: PREPARE THE SPACE

For quality, professional results it is important to prepare the space before applying any products to your wall. Follow the easy steps below.



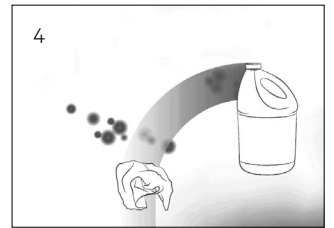
1
Move your furniture away from the walls you want to paint. Cover the floor properly



2
Make sure your base is intact, dry and free of any substances or agents that could prevent the adhesion of Airlite



3
Sand down any remaining old overcoats, overlays or varnish



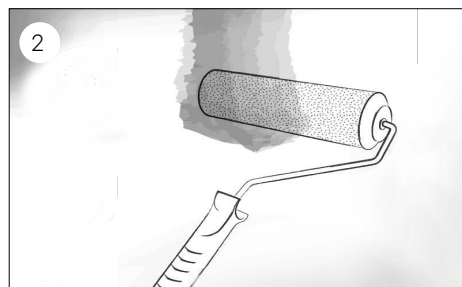
4
In case of mould treat the surface with Airlite anti-mould

STEP 2: APPLY THE AIRLITE PRIMER

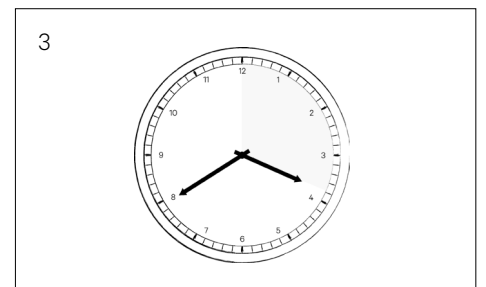
Note: Applying the Airlite Primer is a fundamental phase for a beautiful finish when using Airlite. The primer helps to create smooth & even surfaces to ensure a better finish and makes the application of Airlite easier.



1
Open the can of Airlite Primer and add water as shown in Table 1 (following page), mix it for at least 1 minute



2
Apply the Airlite Primer evenly on surfaces or walls



3
Wait at least 12 hours for the surface to be completely dry before proceeding with step 3

Table 1: PROPORTION PRIMER - WATER - SQM

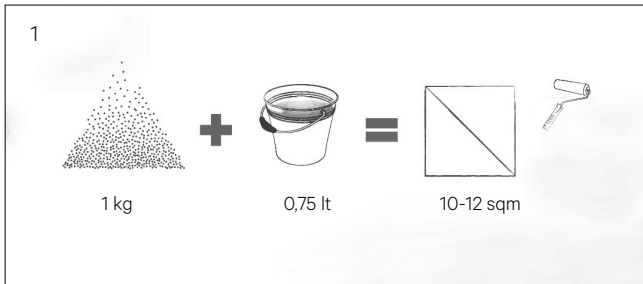
PRIMER	WATER	YIELD
1 lt	0,15 lt	10-12 sqm
3 lt	0,45 lt	30-36 sqm
5 lt	0,75 lt	50-60 sqm
10 lt	1,5 lt	100-120 sqm



Failure to use the indicated, correct proportions may affect application results

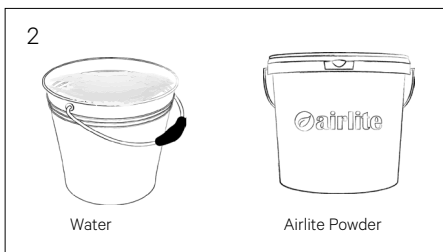
STEP 3 : MIX AIRLITE

Table 2: PROPORTION AIRLITE POWDER - WATER - SQM



AIRLITE	WATER	YIELD SMQ
1 kg	0,75 lt	10-12 sqm
2 kg	1,50 lt	20-24 sqm
3 kg	2,25 lt	30-36 sqm
4 kg	3 lt	40-48 sqm
5 kg	3,75 lt	50-60 sqm
6 kg	4,50 lt	60-72 sqm
7 kg	5,25 lt	70-84 sqm
8 kg	6 lt	80-96 sqm
9 kg	6,75 lt	90-108 sqm
10 kg	7,50 lt	100-120 sqm

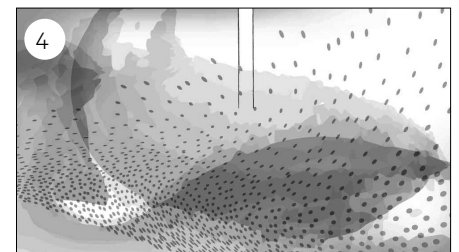
Based on the proportions shown in Table 2, from the surface that needs to be painted you can calculate how much Airlite powder is needed to get the job done



Prepare your necessary ingredients: water & Airlite powder



Add part of the water to the bucket with the Airlite powder and begin mixing slowly using a mixer until you get a semi liquid consistency



While gently speeding up the mixer intensity continue to add the rest of the water until the mix becomes a consistent, liquid paint, which in 2-3 minutes will be ready to be applied

Your Airlite mixture will last three hours. Before mixing we suggest calculating how much paint you will use in a three hour time span

If you begin to notice paint clumps it is an indication that the painting time has expired. The product cannot be used any longer

Choose a quality roller with short hair and an even roll

To prevent the paint from drying onto your rollers and brushes, rinse them with water after having finished