c ala

Installation Instructions for COALA WALLDESIGN P range of Paperbacked professional Wallcovering media:

Material preparation:

First check if the material is received in good order and has not been damaged in transport.

Make sure the walls and/or boards are smooth, solid, dry and free of mould or algae.

Leave approximately 4-5 cm extra at ceiling and skirting board.

Check the material after cutting 3 lengths on colour consistency and surface texture as claims over 3 lengths may not be accepted.

Remove all old wallpaper, paint or whitewash and traces of inks or crayon.

Hanging:

Use a suitable PVA dispersion adhesive.

Diluted PVA adhesives can be used as a primer on porous and absorbing surfaces.

Mark a perpendicular line so that the first length can be hung at 2 cm through the corner.

Apply sufficient adhesive with a lambs wool roller or block-brush at one length area at a time.

Use a squeegee to smooth out the length in vertical direction.

Butt join or overlap the lengths by 5 cm.

Tip: In dark areas apply a dark colour on the wall at the joints to prevent a white background shining through the joint if the edges do not match perfectly

Cut the center of the overlap with a sharp knife.

Do not cut in the underground for otherwise the joints might stand open.

Remove the outer and inner edges and re-paste the wall under the joint with a brush.

Close the joint with a squeegee in vertical direction and remove glue with clean water.

Remove the strip at the ceiling and skirting-board with a spatula and Stanley knife, always move the spatula while keeping the knife in the cut.

Stripping and removal:

Any part of the paper substrate can easily be removed by soaking it with warm water mixed with a mild household detergent with a wall covering stripping knife.

The following technical details are issued to the best of our knowledge, however, without any responsibility for results due to several different kinds of material and application processes. Therefore, we highly recommend that before every usage a test should be conducted on the original material. Antalis cannot be responsible for any damage to the printer caused by printing our media.

