

Peel-off coating <<

AX1200/00 (old AXV7601/00) replace AX1100/00

Peel-off waterborne coating

Product description

Peel-off coatings are used in manufacturing process in order to protect panels applied from scratches, damages and the overspray during the application of a solvent-based coating on the other side of the item.

The protection is temporary, it occurs until you don't remove or damage it.

AX1200/00 is the new code of the experimental version AXV7601/00, already in the market from several years.

AX1200/00 replaces AX1100/00, which has been dismissed.

AX1200/00 protects polyester topcoats and melamine papers.

AX1200/00 is different from AX1100/00 in these terms:

STRENGTHS
Higher solid content
Improved adhesion
Improved scratch resistance
Higher stability

PRODUCT'S TECHNICAL SPECIFICATIONS	
Application system	Roller coater
Bare or previously treated substrates	Polyesters, melamine papers
Use	Temporary protection of the back side of pannels
Thinning	Not necessary
Pigmentation	If necessary, with XA2006/XX
Product sector	Flat pannels

Remarks

You have to apply not less than 75 g/m² to make sure the film is easily removable

(we suggest in any case to make a preliminary test because the adhesion could be affected from the kind of substrates) and remove it when it's completely dried

