



Prints like paper.

SYNAPS OM135/AP and SYNAPS OM135/AR in a nutshell

SYNAPS OM135/AP and SYNAPS OM135/AR are adhesive white opaque high grade polyester based synthetic print media with a matt finish. The suffix AP indicates Permanent adhesion power whereas AR indicates Removable adhesion power. Water and tear resistant, SYNAPS OM is unique in the synthetic print media market in offering incomparable printability with standard offset inks. As such, it offers a true drop-in solution for offset printers for the production of print materials with particularly demanding user environment. Its antistatic properties and dimensional stability allow for flawless printing and finishing, and thanks to its exceptionally fast drying quality SYNAPS OM is extremely suitable for quick print and finish jobs. The growing range of applications includes indoor and outdoor POS signage, posters, stickers and labels, just to name a few. Thanks to its tensile strength, SYNAPS OM135/AP and SYNAPS OM135/AR can be removed in one piece which is greatly advantageous compared to other synthetic substrates that will tear and thus force the remover to peel off an endless number of chippings. For recommendations for printing and finishing, please consult the SYNAPS OM 'Technical Documentation' section on www.agfa.com/synaps/dedicated web page

Technical Data
SYNAPS OM135/AP – SYNAPS OM135/AR
Offset matt

version 1.4 - 2016-01-29

Table with 5 columns: Property, Test method, Unit, OM135/AP, OM135/AR. Rows include Thickness, Weight, Shrinkage, Brittleness, Initial tear strength, Peel adhesion, Liner adhesion, Stiffness, BEKK smoothness, Opacity, Brightness, Whiteness Cie, Gloss 75°, Mass density Face stock, Shelf life, and Fire Class.

This information is the best currently available on the subject. The results should, however, only be regarded as a general guide to material properties and not as a guarantee. Please contact Agfa at marketingsynaps@agfa.com for additional information. Agfa, the Agfa rhombus, and Synaps are trademarks of Agfa-Gevaert NV, Belgium, or its affiliates.

