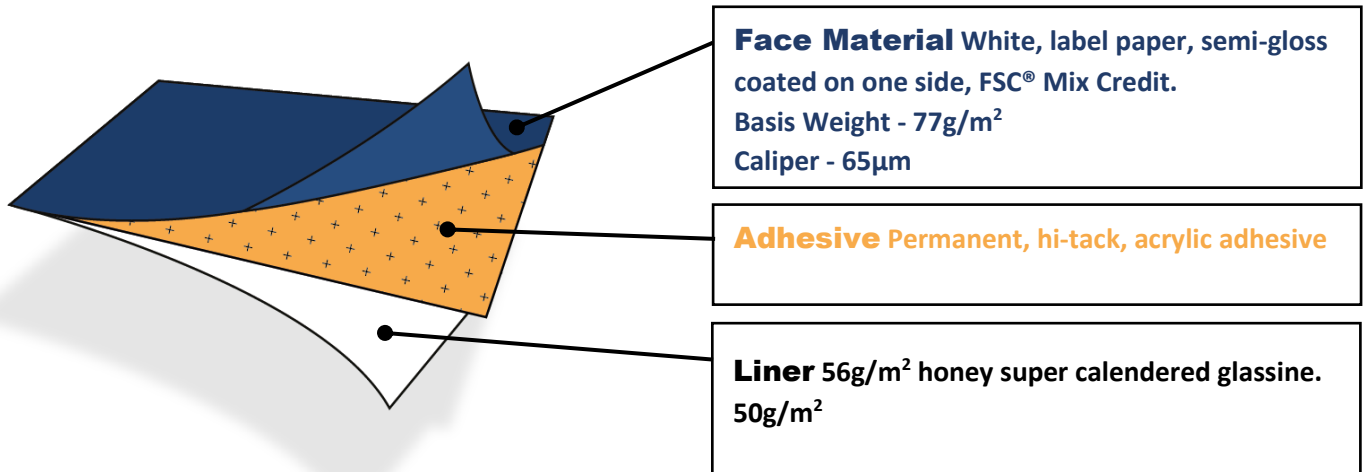




Data Sheet – #198h

WHITE, SEMI-GLOSS LABEL PAPER WITH PERMANENT ADHESIVE



General #198h is a white label paper that is semi-gloss coated on one side. The pulp for this paper comes from FSC certified forest management and other controlled sources.

Applications The face is suitable for high-quality labels with multi-colour imprint. The semi-gloss coated surface offers an excellent quality of the imprint with all conventional printing methods as well as with thermal transfer printing and laser. It can also be printed with digital printing methods such as Xeikon and UV-Inkjet. Pre-testing is recommended. Adhesive is universally applicable including high-quality industrial labels. Suitable for labelling rough but not extremely curved surfaces and highly resistant to light, heat and ageing. Liner is perfectly suited in labelling machines equipped with optical or mechanical scanners.

Application temperature Minimum 0°C

Service temperature -30°C to +80°C (up to 200°C for short periods – hot fusing)

Product life Up to 4 years from date of production when stored at 20-25°C | 45-50% RH. Dark storage is recommended.

Special considerations Face material paper is approved by BfR Recommendation XXXVI for direct contact with dry and non fatty food. Adhesive ingredients comply with recommendations BfRXIV or FDA 1 CFR 175.105 (Adhesives). They may be used safely for the reverse coating of labels for labelling foodstuffs at room temperature or below. Adhesive may stand in direct contact with dry, moist and such fatty foods, which a correction factor of at least 4 according to Annex III, Table 2 of the regulation (EU) No. 10/2011 applies. The adhesive may also be used for laminating various materials. In this case, the seams may safely come in direct contact with foodstuffs as far as the adhesive mentioned above is concerned. The liner paper complies with recommendation BfR XXXVI.

All data given is considered reliable but does not constitute a warranty. It is the responsibility of the user to satisfy themselves as to the suitability of the product for the particular application and conditions. A sample for this purpose will be supplied on request.