Hydon Paper offer a wide range of grease resistant paper from world-renowned mills who supply major players in the food packaging industry. Our papers cover the complete range of grease resistance from sandwich wrapping and fast food bags to liners for tray bakes used in high temperature environments. These papers are ideally suited for corrugating, shape-forming and gluing to other substrates. They can be supplied with one or two sides barrier-coated, depending on the end use.

The level of grease resistance (GR) - measured as a KIT value from a low of 1 up to a high of 9 - depends on the end use of the food packaging. For example, paper which comes into contact with "drier" foodstuffs for a short period of time will have a lower KIT value than those in contact for a longer time span with a higher grease content. If the application is subjected to oven temperatures, as in the case of tray bakes, then the GR level (KIT) will be higher.

These papers perform extremely well at high oven temperatures (maximum 30 minutes at 220°C) whilst retaining a good light fastness. We can also provide specific papers for food wrappings where a high grease barrier is required such as for butter and margarine. Papers can also be laminated to aluminium or PE extrusion coatings. Offering a range of qualities from 32gsm to 80gsm our papers are ideally suited to a wide variety of uses.

If your aim is to promote your product through the use of printed grease resistant papers, this is also something Hydon Paper can offer with printing up to 4 colours on sheets and reels. We will be happy to discuss the most suitable product for you.

These award-winning mills carry all the relevant accreditation required for the food industry – BRC/IoP, ISEGA, FDA and are also FSC approved.

Since the end use of the paper is beyond our direct control, we expect that the customer will satisfy themselves that the paper is suitable for that end use. Unless otherwise negotiated, we reserve the right to use raw materials from more than one source whilst still maintaining a commercial match within the terms of this specification.