Science. Applied to Life.™

3M[™] Reclosable Fastening Solutions



^{*} Closings before losing 50% of original tensile strength

ments.

Key Features

Alternative to a wide

variety of reclosable

attachment methods,

Bonds well to many

low surface energy

ene, polyethylene) and critical paints.

substrates such as metals, glass, plastics

bonate, ABS).

(e.g. acrylic, polycar-

Translucent material

is ideal for fastening

transparent material.

Bonds well to a variety of substrates including

metals, powder-coated

such as acrylics, poly-

paints and plastics

carbonate and ABS.

Half the thickness of

standard Dual Lock™

Reclosable Fasteners for low profile attach-

materials (polypropyl-

Bonds well to high and medium surface energy

including zips, screws, snaps, hooks and more.

Product Use

All statements, technical information, and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluates the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method or application. All questions of liability relating to this product are governed by the terms of the sale subject, where applicable, to the prevailing law.