TECHNICAL DATA SHEET



STANDARD



DESCRIPTION

With glass fiber as the base material, it has good adhesion to various surfaces. It also has high strength and is not likely to break. The adhesive has

excellent holding power and no glue residue, high abrasion resistance.

APPLICATIONS

Mainly used for bundling, fixing and splicing, for example, moving house, warehouse packing, goods fixing, protection and fixing of machine during transportation, etc.

PRODUCT FEATURES

PET+Mono Fiber Glass Material: **Overall Grade/Function:** Heavy Duty

Adhesive: Special hot melt adhesive

Weight-bearing: <50 KG

Characteristics:

- Increased tensile strength
- Abrasion, moisture, scuffing and breaks resistance
- Increased tensile strength

COLOR(S)



White and transparent

CORE SIZE 3 in / 7.7cm

WIDTH(S)

48mm

LENGTH(S)

50m

Contact your ADHES sales representative for other available sizes

SPECIFICATIONS

Thickness	120±10um
Initial adhesion	32#
Holding power	-
180° Peel Strength	23.66N/25mm
Tensile Strength	517.83N/25mm
Elongation	-
Operating Temperature	0~40 °C
Applicable Temperature	-20~60 °C
Service Life	1 Year
Storage Suggestion	23°C±2 [°] C (73°F), 50%
	of Relative Humidity

IN-STOCK MODEL NUMBEI

ADU-F4850HW12

