

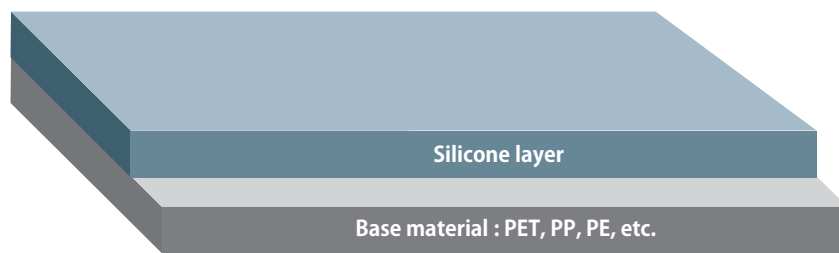
# Silicone Release Liner

# BK4

## Features

Utilized atmospheric-corrosion protective silicone, this grade is of light release. Having the most basic composition, it is suitable for single-sided or double-sided application on various substrate sheet.

## Components



## Physical property data

Properties	Unit	Typical value
Peel strength [31B method]	mN/50mm	340
Peel strength [502 method]	mN/50mm	650
Residual adhesion rate	%	95

## Peel strength measuring method

31B method : Nitto tape No.31B / 0.3 m/min / 180 degrees peel / after left at room temperature for 2 hours (tape peel).

502 method : Nitto tape No.502 / 0.3 m/min / 180 degrees peel / after left at temperature of 50 degrees C under load of 20 g/cm<sup>2</sup> for 20 hours.

## Subsequent adhesion measuring method

Nitto tape No.31B / 0.3 m/min / 180 degrees peel / after left at temperature of 50 degrees C under load of 20 g/cm<sup>2</sup> for 20 hours.

※ The values in the table are not guaranteed values but representative values.  
※ The values in the table are measured with 75 μm liners.



**Fujiko Co.,Ltd.**



+81-877-28-6111



+81-877-28-6114



284-2 Minamiko, Kawanishi-cho, Marugame-shi,  
Kagawa-ken, Japan 763-0092