



Relink 1300 is a double sided coated adhesive tape with one clean peel removable side and one permanent adhering side.

The adhesive on the permanent side is a modified acrylic, designed to provide a good balance of adhesion and cohesion.

The removable adhesive provides good levels of tack and shear, whilst providing good initial repositionability and clean peel removability, even after extended periods insitu.

ADHESION

in accordance to AFERA 4001

Steel (removable side)

3 ---

Steel (permanent side)

15 ---

N / 25mm

0 5 10 15

TAPECONSTRUCTION

01
02
03
04



Thickness
of tape
without liner
approx. 0.1 mm

01 / LINER

PE- coated paper, white,
both sides siliconized, 120 g/m²

02 / ADHESIVE

High performance adhesive based on polyacrylate
removable
Coating weight: 40 g/m²

03 / CARRIER

Polyesterfilm,
Thickness: 0,023 mm

04 / ADHESIVE

High performance adhesive based on polyacrylate
permanent
Coating weight: 40 g/m²

The service temperature ranges from - 40°C
to +70°C, short term even up to +120°C

STORAGE

This product should be stored at ambient temperatures of around 20°C, avoiding wide temperature fluctuations and direct sunlight. The storage environment should have a relative humidity of approx. 50%. In ideal storage conditions, the shelf life of this material will be approx. 12 months from the delivery date. Within this 12 month period, when stored correctly, there should be no deterioration of the products published performance specification.

The values presented in this document have been determined by standard test methods and are average values that should not be used for specification or approval purposes. Our recommendations for use are based on testing undertaken by BIOLINK and considered to be reliable. However, it is the responsibility of the customer to undertake his own testing, in order to determine the products suitability for use. BIOLINK do not accept any responsibility or liability, directly or consequentially, for loss or damage caused as a result of their recommendations.