

Composition and colour

- acrylic water-based, pressure sensitive
- white, transparent

Properties

- good adhesion to various substrates
- fair initial tack, generally grows with time and temperature
- exposure to U.V.-light and sunlight : good
- resistant to various plasticisers (but not to monomeric plasticisers)
- fair resistance to humidity - resumes holding strength when dry, should therefore be glued to a waterproof and dry surface

Important: if exposure to UV-light is high: use together with polyester fastener - see data sheet E-006

Resistance to temperatures

- service temperature from - 15°C to + 110°C
- the specified ambient temperature at which the adhesive still shows good holding strength, strongly depends on the surface, humidity and load applied

Application & bonding

- application at room temperature (20°C +/-5°C)
- adhesive backed tape and substrate to be at room temperature while bonding
- to be pressed together firmly
- max. adhesion after 72 hours at room temperature
- when continuous peel- or shear force is applied, the glue can have a tendency to start creeping on certain surfaces
- the adhesive is not intended for removal and/or re-application

Surfaces

- must be free of oil, grease, dust, humidity, loose particles, silicones, monomeric plasticisers, paint or coating which is peeling off, ...
- should not be too uneven, brittle, soft or unstable
- should be suited for glueing upon
- should allow a bond with adhesive backing - f. e. : most metals, wood, glass, ceramics, various plastics and soft plastics

Cleaning instructions

washing



bleaching



ironing

dry-
cleaningtumble
drier**Storage & shelf life**

- in a dry, dark, dust-free and well ventilated room
- storing at a constant temperature of 20°C (+/- 5 °C)
- if stored correctly : ca. 18 months shelf life

Removing adhesive residuals

- with warm water or water mixed with cleanser

Important: please assure that the substrate is compatible with the above-mentioned products

Non-toxicity

- passes, together with our tapes, the test "ÖKO-TEX Standard 100 class II" certificate nr. 60414302 (hook-loop standard) & 60615402 (mushroom-velours standard)

Tests by user & guarantees

**The information above only serves as a general guideline.
We advise any user to determine the suitability
of the intended application through tests performed by himself.**

All information, technical advice, recommendations & descriptive material on this product are based upon tests which are generally reliable, although we cannot fully guarantee the accuracy of these tests. The buyer, who is a professional user, will be bound to carry out all tests himself, in order to verify whether the goods are suited and can be used safely for the intended purpose. The only obligation of the seller may consist in replacing the goods of which the imperfection has been proven, insofar as the seller can be held liable for the imperfection under the present conditions. The buyer will protect and hold harmless the seller against any claim whatsoever which could be made by the private enduser on the account of his product liability. In the same way, the buyer will safeguard the seller for each claim made by third parties, exceeding the limitation of liability as stipulated herewith. In addition, we serve ourselves the right to subject the products to technical changes without prior notice. Please make sure that you have the latest version of the technical data sheet.

CAPATEX LTD
127 NORTHGATE
NEW BASFORD
NOTTINGHAM
NG7 7FZ

Tel. +44 (0) 115 9786 111
Fax + 44 (0) 115 9786 222
www.capatex.com
www.hook-n-loop-fasteners.com
hook&loop@capatex.com