

HCS-Tape



- unique double-sided adhesive tape
- extremely fine (220 micron)
- transparent
- very strong anchoring



GENERAL INFO

High adhesive strength on different synthetic materials and metals.

High temperature resistance.

Excellent repulsion resistance, even at high temperatures.

Very strong anchoring.

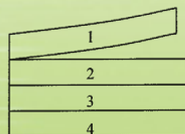
The polyester carrier ensures a very stable and strong tape by which stretching and shrinking are almost non-existent.

TECHNICAL INFO

Adhesive	: modified acrylic
Carrier	: polyester
Protective film	: red polypropylene, thickness 70 micron
Colour	: transparent
Temperature resistance	: > 175°C
UV-resistance	: OK
Gram mass protective film	: 65 g/m ²
Total thickness without protective film	: 220 micron
Tensile strength	: 4 kg/cm ²
Shear strength	: 4 kg/cm ²
Shelf life	: 12 months in the original closed packing
Total adhesive strength is obtained after 24 hours.	

Safety measures : please consult the MSDS (material safety data sheet)

Construction of the tape



1. Protective film : red silicone polypropylene
2. Transparent modified acrylic adhesive
3. Carrier : polyester
4. Transparent modified acrylic adhesive

555128000-PI-HCS TAPE-EN-061102-P1/2

PACKAGING

12 mm	Article number 555128000
19 mm	Article number 555198000
Length : 50 metres	
Abbreviation	HCS

APPLICATIONS

- fixing different types of strips in the furniture industry
- bonding of advertising signs
- installing and bonding price holders and identification labels
- advertising frames and nameplates
- industrial bonding of air ducts and their connections

DIRECTIONS FOR USE

- Always apply on a dry, degreased and dust-free surface.

USEFUL INFORMATION

- HCS Tape is the ideal tape to bond 2 smooth surfaces.
- HCS Tape allows to bond metal, aluminium, wood, PVC, PP, PET, ABS, lacquer, ... with hardly any difference in distance (220 micron). All these materials can also be bonded to each other.

555128000-PI-HCS Tape-EN-061102-P2/2

All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Novatio makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. Novatio's only obligations are those in the Standard terms and conditions of Sale for this product, and in no case will Novatio be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product.