

This heat resistant application tape is compliant with most of our printable films. Its medium to strong tack allows you to keep perfectly your letters and design in place.

| TECHNICAL SPECIFICATIONS |   |
|--------------------------|---|
| APPLICATION TAPE         | ATT 495   |
| COMPOSITION              | Transparent adhesive polyester  |
| THICKNESS                | 130 µm  |
| PEELING                  | Hot   |
| PROTECTOR SUPPORT        | Silicon paper   |
| POSSIBLE REUSE           | Yes   |
| AVAILABLE DIMENSIONS     | 50cm x 25m  |
| STORAGE                  | Store product in dry room with 15°-30°C / 59°-86°F<br>Keep away from sunlight in a vertical position. |



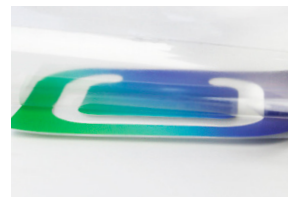
| COMPATIBILITE           | Ref.      |
|-------------------------|-----------|
| Hotmarkprint Revolution | 1798      |
| Hotmarkprint            | 1792      |
| Hotmarkprint Nylon      | 1992      |
| Hotmarkprint Sir        | 1795      |
| Easyprint               | 1722      |
| Easyprint Sir           | 1723      |
| Easyprint Nylon         | 1902      |
| Glitterprint            | 1720      |
| Metalprint              | 1780/1782 |
| Flokprint               | 1950      |
| Aprint                  | 1718      |
| Sunmarkprint            | 1710      |

#### STEP BY STEP : HOW TO USE YOUR PRODUCT



1 - Print & cut your design without mirroring on your printable film.

(Find all our available printables here: <https://www.chemica.fr/en/13-printable-medias>)



2 - Weed your design. Remove the excess material. Wait a min of 4 hours after printing, preferably 24 hours, before applying the tape on your design. Allow the inks to dry properly.



3 - Remove the protective backing from your tape. Gently apply the tape to your printed and dried design.



4 - Remove the bubbles with a special squeegee tool.



5 - Take your design that now sticks to your tape.

6 - Heat press according to the application conditions of your printable film and peel hot.

7 - Your transfer is now finished !

**NOTE:** We highly recommend that you perform tests of printing, cutting and application before production.

#### CHEMICA SAS

35 rue de Malacussy, 42000 Saint-Etienne, FRANCE  
Tél : +33(0)477 49 20 90 | [info@chemica.fr](mailto:info@chemica.fr) | [www.chemica.fr](http://www.chemica.fr)