

POS Materials Order Form

Fax: 0049 (0)69-6630-5211
e-mail: kundenservice@bspayone.com

**Order online
and save 20 %!**
www.bs-card-service.com/shop

Terminal	Verifone H5000, CCV VX820 / Base	Inventory Number	Price	Online Price (incl. 20%)
Size	L 25 m / W 57 mm / Outer /Inside diameter 42/12 mm			
<input type="checkbox"/>	10 Thermal Paper Rolls	BSVM0201	€16,00	€12,80
<input type="checkbox"/>	20 Thermal Paper Rolls	BSVM0201	€28,00	€22,40
<input type="checkbox"/>	40 Thermal Paper Rolls	BSVM0201	€47,00	€37,60

Terminal	CCV VX680, S920 – Mob. Premium, Ingenico iCT-250, iCT220 Verifone Engage V200c	Inventory Number	Price	Online Price (incl. 20%)
Size	L 18 m / W 57 mm / Outer /Inside diameter 37/12 mm			
<input type="checkbox"/>	10 Thermal Paper Rolls	BSVM0501	€16,00	€12,80
<input type="checkbox"/>	20 Thermal Paper Rolls	BSVM0501	€28,00	€22,40
<input type="checkbox"/>	40 Thermal Paper Rolls	BSVM0501	€47,00	€37,60

All rolls of paper have a normal lifespan of 10 years (please refer to further information on the reverse of this page). Prices include postage and handling within Germany, plus VAT. A shipping fee of € 5.90 will be added for delivery to any other country within the European Union. There are a variety of payment methods to choose from.

Name / Company Name

Terminal ID

Date / Signature

Headquarters
BS PAYONE GmbH
 Lyoner Strasse 9
 60528 Frankfurt/Main
 Germany
 Phone +49 (0)69 6630-50
 Fax +49 (0)69 6630-5211
www.bspayone.com

Supervisory Board Chairman: District Court of Frankfurt/Main
 Ottmar Bloching HRB Nr. 28985
 VAT Reg. No. DE114129870

Managing Directors:
 Niklaus Santschi, Frank Hartmann,
 Jan Kanieß, Dr. Götz Möller,
 Dr. Markus Weber,
 Carl Frederic Zitscher

Bank Account Details:
 DE Frankfurter Sparkasse · IBAN: DE42 5005 0201 0000 9392 18 · BIC: HELADEF1822
 AT Raiffeisenlandesbank Oö. Linz · IBAN: AT07 3400 0000 0001 4886 · BIC: RZOOAT2LXXX
 CH Commerzbank Zürich · IBAN: CH04 0883 6124 0340 0100 6 · BIC: COBACHZHXXX
 NL Commerzbank (Nederland) N.V. · IBAN: NL32 COBA 0637 0404 81 · BIC: COBANL2XXXX
 GB Commerzbank London · IBAN: GB24 COBA 4062 0130 4469 00 · BIC: COBAGB2XXXX

Storage / Handling conditions of Thermoscript paper

The quality of a fully developed thermal image depends upon suitable storage conditions. Should you wish to store your thermal image for a longer term, the manufacturer recommends creating a photocopy. Less than perfect storage conditions can result in the paper turning grey or a reduction of contrast in the developed image.

The chemicals contained in the thermal paper will react to solvents and other adhesive compounds. Contact of these types of compounds with the developed image will eventually destroy it.

This can be avoided by noting the following:

The paper should be kept in a cool, dry place until use. Storing the paper for a longer period in conditions of relative humidity over 60%, or at temperatures above 93°F (40°C), can lead to a reduction in image contrast. Do not store the paper in direct sunlight (UV light sources), as this can also result in the paper turning grey or the developed image fading. Thermal paper should not be stored, or come into contact, with:

- Papers containing organic solvents, including (but not restricted to) those containing Tributyl-phosphate and/or Dibutyl-phosphate.
- Carbon and carbonless forms.
- Products that contain PVC or other vinyl chloride, such as (but not restricted to): plastic folders, envelopes, plastic insert sheets, and binders.
- Solvents or solvent-containing products, which include Alcohol, Ketones, Esters or derivatives from this chemical group.
- Products which contain solvent-containing adhesives, such as (but not limited to) laminating foil, pressure-sensitive transparent films and labels.

To ensure the maximum quality and lifespan of your developed thermal image, store it separately in a suitable environment, and use:

- papers containing organic solvents including (but not restricted to) those containing Tributyl-phosphate and/or Dibutyl-phosphate;
- only covers or envelopes free of softening agents;
- laminating foils and methods using water-based adhesives.

The use of these types of protective covers however does not prevent loss of contrast through other external sources.