

Industrial Polyester

White	White	PM Purple	Silver Grey
White VOID	Yellow	Sign Blue	Black
Silver VOID	Orange	PM Blue	Clear
Mat Aluminium	Red	PM Green	Pink
Mat Yellow	PM Brown	Sign Green	Light Brown

The printed colours shown are only indicative of the actual material colours.

High Quality SMS Materials

The SMS vinyl and polyester tapes are of a proven industrial quality and represent the highest standards available. Outdoor exposure is guaranteed for a period of up to seven years. Temperature resistance is -40 to +80 °C when adhered to a steel surface. Performance can be reduced slightly by extreme conditions but with SMS materials you can rest assured that your finished sign or label will be of the highest standard.

- Application temperature : suggested range of between 10 and 28 °C
- Temperature resistance : from -40 to +80 °C when adhered to a steel surface
- Seawater resistance : when adhered to steel, no variation after 100 hours at 20 °C
- Adhesive : solvent based permanent acrylic
- Film Thickness : 80 micron
- Standard tape dimension : 15mm x 30m
30mm x 30m
60mm x 30m
100mm x 30m

Industrial Ribbon

Black
White
Red
Sign Red
Green
Sign Blue
Blue
Yellow

SMS[®]

200^c - 300

Sign Making System



SMS Systems
Clear and Easy

SMS Systems
Clear and Easy

NiceLabel

Signs and labels, created in house, in colour, in minutes

That's what counts for your business and these benefits are the most essential features of the **SMS-200^c** and the **SMS-300**, combined with the Microsoft® Certified NiceLabel software.

Design a layout, enter your message and print. In addition, you can easily connect to one or more databases for easy and faultless production. This is all possible either at your own desktop or in a network environment.

The **SMS-200^c/SMS-300** printer, supplies and NiceLabel software are precisely designed to work optimally together, allowing you to produce your signs and labels immediately and with no time-consuming revisions.

The supplied ClipArt Gallery makes it possible to create all your signs and labels according to current safety legislation. Just select 'print' and within a few seconds your label is ready for immediate use, both indoors and outdoors.

NiceLabel Software

NiceLabel is a suite of professional labeling software solutions, designed with both the everyday and professional end user in mind. The uniquely developed Windows drivers, the application software, the printers and the supplies are designed to provide you with optimum results, every time. The Microsoft® Certification guarantees optimal functionality and an easy interaction with all the Office products. NiceLabel is designed to run on all operating systems from Windows® 95 and higher. NiceLabel is also available for Windows CE and Linux.

- Available in over 20 languages
- True Windows printer drivers
- Support of all standard graphic formats
- Connections for all standard database protocols, for fast and efficient production
- ClipArt Gallery containing more than 1000 mandatory symbols and images

3 programme versions, make the right choice.

NiceLabel² Express

- Wizard driver, 'ready to go' level label designer
- Variable data: keyboard entry, counters, data and time fields
- All standard graphic formats support
- Support of all standard bar code types (incl. 2-D, RSS and EAN.UCC 128)
- Simple database connectivity through text file import
- Complete printer support (standard and thermal transfer: locally or network connected)

NiceLabel² Pro

- All features of NiceLabel Express
- Wizard-driven, with a more feature packed label designer
- Complete database connectivity
- Advanced label design and printing tracking
- Batch printing supporting header/tail label
- User management
- Specialized bar code wizards for advanced compliance standards (HIBC, FACT, Transfer Syntax)
- Visual Basic scripting
- RF ID smart label interface
- Activex programmer's interface

NiceLabel² Suite

- All features of NiceLabel Pro
- NiceForm: labeling application generation for desktop and mobile environments
- NiceWatch: integration software for automating wide environment label printing
- NiceMemMaster: font and graphic download utility for thermal transfer printers
- NiceData: database management utility
- SAP R/3 export using native ITF format files
- Stand-alone printing support



Directional Signs
Numbering
Product Labels

Equipment Marking
Valve

Pipe Marking
Barcoding
Warnings

Evacuation Signs
Safety Signs

The applications of the SMS-systems are endless:

- safety signs for all facilities both indoor and outdoor
- pipe marking in the correct legislated colour, with or without symbol and flow direction
- machine serial plates, complete with logo, CE and numbering
- cable marking from 2 mm up to 200 mm
- directional signs, indoor and outdoor including nameplates, door and exit signs
- warehouse signage, inclusive of a 'seamless' Database import function
- shipping labels, instruction labels, badges and a multitude of other applications
- labeling of hazardous materials and dangerous substances.

SMS 200^c - 300

General specifications

- Printing method : thermal/thermal transfer
- Resolution **SMS-200^c** : 203 Dpi (8 dots/mm)
- Resolution **SMS-300** : 300 Dpi (12 dots/mm)
- Printing width max. : 104 mm (500mm in multi stroke)
- Maximum print length : 109 cm/43" **SMS-200^c**
- Print speed : 76 cm/30" **SMS-300**
- CPU type : 5 tot 15 cm/second
- Memory : 32 bit RISK processor
- Cutter **SMS-200^c** : 2 Mb DRAM
- Cutter **SMS-300** : 1 Mb Flash ROM
- Interface : integrated
- Optional : optional
- Parallel : centronics parallel

