

## easySTRIP Serie 140-60044/27

Protection/Masking Ink, strippable, blue

## **Protection**

This strippable ink is offering temporary protection on materials which are easily soiled or scratched.

## <u>Mask</u>

Well proven screen printing ink for masking/protecting substrates which have to withstand mechanical or chemical removal.

For example sand-blasting of glass, soldering and plating of electronic boards, mechanical brushing of aluminium a. s. o.

Data	
Thinner	: Not required - press-ready
Retarder	: Not required - press-ready
Mesh Drying/Curing	<ul> <li>21-140PET up to 77-55PET</li> <li>Ovendrying, 160-180°C during 20-30 minutes</li> </ul>
Substrates Post-Processing	<ul> <li>Metals, Glass, Ceramic, Thermosets, Duroplastics</li> <li>Withstands plating, soldering, chemical and mechanical etching media</li> </ul>
Other information	<ul> <li>For easy stripping: after processing print mask entirely onto part in question, cure. Then peel first mask with second mask altogether. Solvent free.</li> </ul>
Availability Packaging Special advice	<ul> <li>Ex stock</li> <li>1kg/5kg/25kg</li> <li>Ink does not dry on the open air – thus easy and hassle-free production</li> </ul>

## **Precautionary measures**

Read material safety data sheet prior to processing.

In case of justified complaints the manufacturer can only be made liable for the counter value of the used ink system.

Addition of not mentioned products or competitors products are on your own risk and releases Printcolor Screen Ltd. of any later demands, especially in cases of damage and loss caused by alien products.

All former leaflets are no longer valid.

The material safety data sheets according to OSHA form contain indication of hazardous ingredients, TLV-level and instructions for precautions when processing, handling and storing as well as first aid. The information given in the MSDS refers to processing as described in this technical leaflet. The statements in our leaflets have been made to the best of our knowledge and are given without any obligation. They serve to advise our business associates, **but it is absolutely necessary** to make your own printing tests under local conditions, with regard to the intended purpose prior to starting the printing job. In case of any doubts please contact our technical advisors. The application, use and processing of the products delivered by us are beyond our control. This is subject to your responsibility and there is no liability or guarantee on our part.