

GMZF090

0789 T STANDARD 92- 1446 TRD DISEGNO TRASP

Description

Sihl Transparent Standard 92 is a wood free machine calendered tracing paper with an extraordinary flatness, a high and outstanding transparency and particular dimensional stability.

It may be used for all traditional and modern printing technologies and for most standard processing and finishing methods, such as embossing, hot foil stamping, coating, die cutting, folding, glueing/hot-melt glueing and lamination.

Applications

- manual drawing/sketching with Indian ink, pencil, crayon, felt-tip pen
- black and white or color inkjet CAD
- creative and graphic sketching
- graphic applications
- design and creation of extraordinary prints (offset-, flexo-, silk-screen printing)
- conversion into modern and creative product presentations (envelopes, packaging, etc.)

Advantages

- outstanding, uniform transparency
- highly homogeneous clarity
- micro fine surface
- natural white colour
- good resistance to ageing and low tendency to yellow
- excellent runability in all customary printing processes
- problem free processing and converting

E-mail: jolybar@jolybar.com

Internet Sites: www.jolybar.com | www.ecojo-nature-packs.com | www.jolycake.com

Physical Properties

			Measures	Approx. Values	Test Norm
01	Substance		g/m ²	92	ISO 536
02	Thickness		pm	78	ISO 534
03	pH value, top side			7.5	ISO 6588
04	Smoothness Bekk	Medium top-/wire side	sec	35	ISO 5 627
06	Humidity		%	7.5	ISO 287

Conditions of Use and Stocking

In order to avoid its quality being impaired, the paper should be allowed to adapt to its environment before processing.

We recommend that the paper is stored for at least 24 hours in its original packaging in the environment in which it is to be converted.

Once the packaging has been opened, it is advisable to maintain a room temperature of 18 - 24° C (64.4 - 75.2° F) and a relative humidity of 45 - 55%.

After the application process, tracing papers should again be stored in climate-proof packaging.

In case of doubt, or before special applications, it is advisable to carry out preliminary tests.