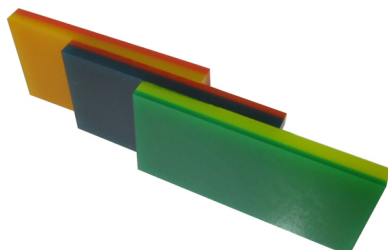


# Combination squeegee rubber MINO FINE SQUEEGEE

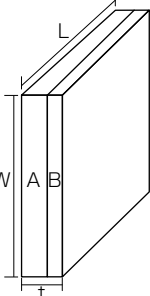


The expanding world of IT demands ever further miniaturization, and more ultra-thin film for the screen printing industry. They also demand the hard correct quality for squeegee rubber. We provides the combination squeegee rubber which is the highly resistant to solvent type, soft and elastic. **MINO FINE SQUEEGEE** consist of two layer and has S type and EX type.

## MINO FINE SQUEEGEE type and features

TYPE	General application
S type Solvent resistant	PCB(Print Circuit Board) Circuit, Insulator, Cream solder
	FPD(Flat Panel Display) Rib, Fluorescent body, Insulator
	CD(Compact Disk) UV resin
EX type Highly resistant to solvents	Touch panel Dot, Circuit
	Ceramic condenser, electrode printing

## MINO FINE SQUEEGEE SPECIFICATION

Type	Shape	A-B(mm)	Size(mm)	Shore(JISA)	Color	
S type Solvent resistant		3.5-6.0 6.0-3.5	9.5t x W50 x L1200 9.5t x W50 x L2400	A-B	A	B
				60-80		
EX type Highly resistant to solvents				60-90		
				70-90		

- \* Indicating Mark on the using side. If miss-using, it is effected to the printing.
- \* Avoid direct sun light and store in ventilated area.
- \* It remains the shape as it is stored for a long time. Keep it straight for a long time.
- \* Polyurethane squeegee will be hardened if keep it in low temperature for a long time. Heat treatment with the following conditions is necessary to recover hardness to it's original.  
For an oven of 50-60 degree : Heat treat for 60-120mins.  
For an oven of 100-110 degree : Heat treat for 30-60mins.  
If you have any questions, Please don't hesitate to contact to us.

■Please advise in freely.

■SPEC We will revise & improve without informing

**MINOSHoji CO.,LTD.**  
http://www.minoshoji.co.jp

HEAD OFFICE / 648 Yakushi-cho Nijo-agaru Nishinotoin Nakagyo-ku, Kyoto, JAPAN  
TOKYO OFFICE / 6-2-14 Honkomagome Bunkyo-ku, Tokyo, JAPAN  
OSAKA OFFICE / 3-3-10 Shinmachi Nishi-ku, Osaka, JAPAN  
UJI FACTORY / 58 Nakagawara Makishimacho Uji, Kyoto, JAPAN



TEL0081-75-211-4416 FAX0081-75-211-4497  
TEL0081-3-3947-0505 FAX0081-3-3947-0952  
TEL0081-6-6532-3855 FAX0081-6-6533-0030  
TEL0081-774-23-5333 FAX0081-774-24-1916



ISO9001/2000  
ISO14001/2004

12.2005