

# 6 pcs 13" / 33cm Screen Printing Squeegee Ink Scraper Silk Stencil Printing DIY 75 Durometer

Item Code: SPM-TJ-SPS-6PI33



FOB Price: ???.941/????.

Mini Order: 1 ????.

Average Rating: 4.4lb (2kg)

**Inquire Now** 

# **Overview**



## 6 pcs 13" / 33cm Screen Printing Squeegee Ink Scraper Silk Stencil Printing DIY 75 Durometer

Squeegee is also called scraper, it is one kind of tool that used to scratch the ink on the screen to make it leak to the substrate. Squeegee is made by the combination of scratching strip and handle, rubber blade is inserted into the wood handle and stapled in position, then professionally sharpened after assembly. Use for both graphic and textile applications, for all hand printing and many machine applications.

As a must in the screen printing shop, we have the popular sizes 13" in stock for you. Ergonomic style handle is designed for comfort, and for helping in eliminating any symptoms of carpal tunnel syndrome.

#### Features:

Built rugged of rubber blade and lumber handle Ergonomic style straight handle is designed for comfort Excellent abrasion and solvent resistance Mold by high heat and pressure ensures its durability Oiliness squeegee-75 durometers

Note:Color random

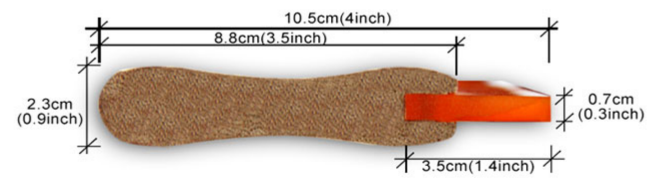
#### Maintenance:

Achieving the best screen printing performance and productivity is greatly dependent on the selection of the correct squeegee for the application and proper squeegee maintenance. When printing, monitor production time and rotate squeegees frequently (the necessary rotation frequency is dependent on the ink / solvent system involved in the application). By doing so, you will achieve a more uniform print quality and increase the life of your squeegees. A squeegee should always be wiped clean and dried following removal from the press and stored in a dry environment at room temperature. The blade should be allowed to recover from the ink and solvent attack and rest for a period of 24 hours. It can then be placed back into production or if necessary re-sharpened and placed back into production.

## Storage:

Polyurethane Squeegees should always be stored flat in a dry (50% relative humidity) environment at room temperature (approximately 60-70°F). Storage at temperatures below 60°F may show an increase in hardness. This increase has no influence on the physical properties or the performance of the polyurethane. Under these storage conditions, the shelf life of the squeegee is approximately one year. Older squeegees often show decreased printing performance.

#### Detail:





# Package:

1.Packing size:35\*23\*9cm (13.8"\*9"\*3.6") 2.Gross weight: :2kg(4.5lb) Note:Color random

#### Items included:

6 pcs of 13" (33cm) Squeegees (007347)



















Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com