



Allbäck Linseed Oil Putty Estimating Guide

USE FOR GLAZING WINDOWS & USE AS A FILLER

Sage Restoration Inc. 3 Mill Pond Drive Tamworth, ON K0K 3G0 PRODUCT NAME Allbäck Linseed Oil Putty

BINDER Cleaned and matured raw linseed oil

THINNER Cleaned raw linseed oil

DEFINITIONS

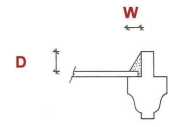
S = Number of <u>Sash</u>.

L = Number of <u>Lights</u> per sash.

W = **Width** of rebate in inches.

 $D = \underline{Depth}$ of rebate in inches.

P = **Perimeter** of each light of glass in inches.



Cross section of muntin showing glass rebate Width and Depth.

PUTTY ESTIMATING FORMULA

$S \times L \times W \times D \times P \times 0.0167 = Kg \text{ of putty needed}$

EXAMPLE

If your window glazing job consists of 24 6-light sash with a 5/16" wide by 3/8" deep glass rebate and a 6" x 8" glass size:

 $24(S) \times 6(L) \times 0.3125(W) \times 0.375(D) \times 28(P) \times 0.0167 = 7.89 \text{ Kg Putty needed}$

MORE INFO

This guide is for estimating purposes only. Actual quantity of putty required may vary depending on project conditions and method of application.

Consult the <u>Little Handbook About Allbäck Linseed Oil Paint</u> for more information and application tips. Pages 17 and 18 discuss putty in particular.

Consult the SDS for Allbäck Linseed Oil Putty.

Contact: Sage Restoration Inc. | sagerestoration.com | 1 866 516 7787 | info@sagerestoration.com