

# I.W. Tremont

Technical and Specialty Papers

ISO 9001:2015 Registered

18 Utter Avenue  
Hawthorne, New Jersey 07506 USA  
Tel: 973-427-3800  
Fax: 973-427-3778  
www.iwtremont.com



Product shown here as LabExact® brand.  
Also available as private label or OEM.

## WEIGHING PAPER

Finished goods cat #:

W33 – 3x3 inch (7.62cm x 7.62cm), 500 per pack

W44 – 4x4 inch (10.16cm x 10.16cm), 500 per pack

W66 – 6x6 inch (15.24cm x 15.24cm), 500 per pack

*Additional sheet sizes & configurations are available upon request.*

Semi-opaque, milk white calendared cellulose paper, high gloss,  
non-absorbent, nitrogen-free.

Basis weight: Target 30lb (per 3000ft<sup>2</sup>) 48.8 g/m<sup>2</sup>  
Range 29.0lb – 31.0lb  
TAPPI method T410

Target thickness: 0.0015 inch (.05mm) 1.5mil

- New packaging - convenient dispenser box stores and dispenses product easily for lab bench or shelf storage. Helps keep product free of debris and damage during use.
- This unique media is an analytical purity grade cellulose based paper designed for conveying powder or gelatinous paste samples to and from balances and instruments.
- The material has sufficient structural integrity to resist tearing during quadrant folding or enveloping.
- The surface is highly calendared (non treated gloss) to a smoothness which resists sample hold or moisture absorption.
- A surface texture designed to increase abrasion durability during spatula scraping.
- This media demonstrates excellent lot-to-lot reproducibility.
- Material chemistries are verified against a standard using GC techniques prior to paper making process.
- Other applications include; slip sheets between samples and slides, short term exposure as a moisture barrier, liners within containers, laminating backing for structural support.
- Proudly made in the USA.