## 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<sup>®</sup> brand. Also available as private label or OEM.

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 W12 – 12x12 inch (30.48cm x 30.48cm), 500 per pack Additional sheet sizes & configurations are available upon request.

Semi-opaque, milk white calendared cellulose paper, high gloss, non-absorbent, PTFE / Silicon free

- Scrapes clean, withstands heat and holds a crease.
- New packaging convenient dispenser box stores and dispenses product easily for storage. Helps keep product free of debris and damage during use.
- Proudly made in the USA.
- Compliance to 21 CFR §176.170 on reverse side

Basis weight: Target 30lb (per 3000 ft<sup>2</sup>) 48.8 g/m<sup>2</sup> Target thickness: 0.0015 inch (.05mm) 1.5mil

## ROSIN PAPER / WEIGHING PAPER



Did you know that most parchment papers contain PTFE and/or Silicon?... These impurities can easily extract and scrape into your pressing.

Our paper does not contain impurities and is manufactured using cellulose and water.

It is highly calendared to make a super hard, non-absorbent surface perfect for pressing & scraping oils.

The result is a high purity, cleaner surface for high quality pressing.



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Product compliance statement

RE: Compliance 21 CFR for product: W33, W44, W66, W12, Weighing / Rosin papers, Pharma Compounding Pads

Via this document, presented is our statement of "Applicability of 21 CFR compliance of the products W33, W44, W66, W12, Weighing / Rosin papers, Pharma Compounding Pads". The aforementioned products are manufactured using a grade of paper produced from soft wood pulp and cotton which <u>are void of binder, adhesives, bleaches, starches or surface treatment additives</u>.

Filtered water is used in the manufacturing process to produce paper slurry. The water is vacuum extracted from the slurry soon after application to a stainless steel papermaking screen. Very soon after sufficient formation, the paper is dried, calendared on hardened steel drums, dried again using large dry-heat drying drums and finally rewound onto master rolls. This material is produced in a continuously monitored, web fed process.

The paper used to manufacture the products mentioned above <u>is not treated</u> with silicone or any other surfactant which is common to grease proof, non-stick, or parchment papers giving a similar appearance. This paper and subsequently the fabricated finished product mentioned is specifically compliant with 21 CFR §176.170 "Paper and paperboard components in contact with aqueous and fatty foods". Other paragraphs may also be applicable such as §176.180 "Paper/cardboard in contact with dry food and §177.2800 "Textiles & textile fibers for food".