

# Lab Test® Products

*An Investment In Quality*

- 490 Plus® Grid Plates
- Lab Safe Grid Plates
- Thermal Dry® Grid Plates
- Resilient Grid Plates (RG)
- Excel Pads
- Clean Pads
- Slick Pads
- Unique Pads
- Puffer Covers
- Laundry Covers
- Laundry Felts
- Ironing Board Covers
- Insulating Head Covers
- Insulating Buck Covers
- Pressing Machine Hose Covers
- Iron Hose Covers
- Iron Parkers
- Custom Iron Parkers
- Steam Tunnel Bags

**\*\*We Welcome All Custom Orders\*\***

Manufactured By:

**Lab Test® Products Inc.**  
201 Pond Avenue • Suite 2  
Middlesex NJ 08846

Visit [labtestproducts.com](http://labtestproducts.com) for more information

# Lab Test®

# New

Name.Look.Factory

# Attitude!



**Same Great**  
Products . Service .  
Knowledge

**When were you ever sorry  
you bought the best**

Lab Test® Products Inc.  
201 Pond Avenue • Suite 2  
Middlesex, NJ 08846  
Toll Free: 1-800-351-3022  
Phone: 732-529-6915  
Fax: 732-529-6917  
[info@labtestproducts.com](mailto:info@labtestproducts.com)

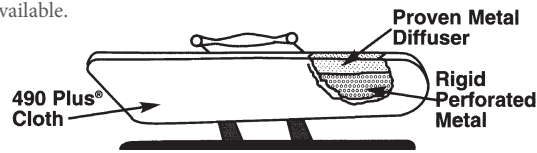
# LABOR IS YOUR **BIGGEST** PRODUCTION COST!

Lab Test® Products Maximize Your Efficiency For Quality and Productivity

Our entire product line can be custom made to fit any application

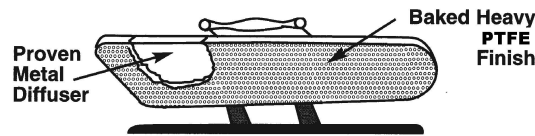
## 490 Plus® Grid Plate

This cloth covered plate is used and recommended as original equipment by pressing machine manufacturers. The 490 Plus Cloth\* provides the highest quality finishing at competitive pricing. Longest lasting, best performing cloth available.



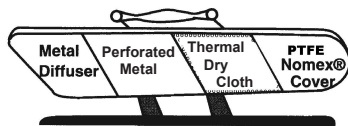
## Lab Safe Grid Plate

This PTFE Coated Grid Plate is recommended for the finishing of linens, cottons, etc., and many fabrics that require maximum heat for finishing.



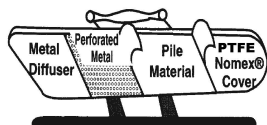
## Thermal Dry® Grid Plate

This cloth covered grid plate has extra layers of cloth plus a metal diffuser for the driest pressing available. Dry finishing is necessary on silks, rayon's, and other fine fabrics.



## Resilient Grid Plate (RG)

This grid plate is cloth covered and has a layer of pile material between outer cloth and inner plate. This plate is excellent for fabrics that need a soft press with no leave-off marks.



**PLEASE NOTE:** all grid plates are constructed of two metal plates - an inner metal diffuser and an outer rigid perforated metal plate.

## Lab Test® Insulating Head & Buck Covers\*

reduce radiated heat from 300 degrees to 120 degrees which significantly increases productivity and accuracy!

\* (Patent Number 5755049)

### NASA STUDY

of factory workers has shown that excessive heat slows workers down and increases the likelihood of safety problems, poor morale, absenteeism and high turnover



**Stanley Fox, Professional Engineer**

*"I have reviewed the performance of the Lab Test Insulators and determined that these covers will save approximately 5% to 7% of the operating energy cost. The cover reduces heat loss while providing a safer head operating temperature...resulting in saving energy and protecting workers from hot surfaces."*

Senior Engineer for the design and construction of nuclear and fossil fueled power plants

**Call your Lab Test® distributor and start saving money today!**

## Excel Pad

The only pad with air channels and triple layered construction. Our PTFE Coated Nomex Cloth that does not allow marking of garments. Radically increases productivity and quality with instant steam & vacuum throughout pressing area



## Lab Test® Clean Pad

The Lab Test® Clean Pad has a PTFE-Nomex surface that is excellent in preventing moiré and texture marks on silks, rayon's, and other problem fabrics. The superior double layer construction provides excellent steam and vacuum passage. Excellent longevity.



## Blue Slick Pad

A Blue slick polyester surface for easy movement of garments. Double layered rubber and skirted construction provide better performance than competitive popular priced pads. Good steam & vacuum passage.



## Unique Pad

For hot head dry clean presses. A Burnout proof PTFE Coated Nomex cover and insulated double layered rubber construction provide a long lasting resilient pad for these presses.



**PLEASE NOTE:** all pads are made for specific size, models and manufacture of machine.