

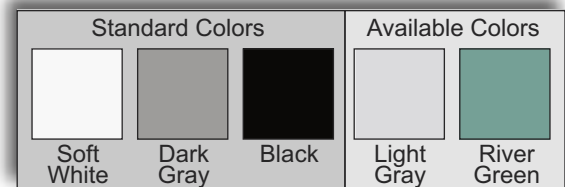
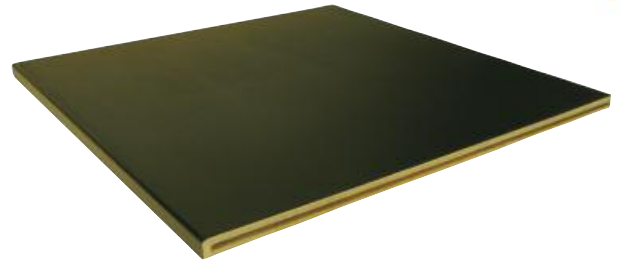
Manufactured from Balsa Wood
A Rapidly Renewable Resource

DENIX 12™

LABORATORY
ENTERPRISES

Denix 12™ is a chemically resistant, rigid work surface that is manufactured from a lightweight composite of balsa wood and infused synthetic resin. The lightness in weight, durability, superior chemical resistance and ease of installation makes Denix 12 the ideal selection for laboratory and healthcare work surfaces, backsplashes, pegboards, sinks and wall panels.

Denix 12 is manufactured and fabricated to precise tolerances in a wide range of industry standard sizes and is offered in 5 colors, (custom coloring can also be accommodated). The high quality of manufacturing, combined with the rigorous quality control testing that Denix 12 undergoes, ensures that it is the best performing and most user friendly of all high performance work surfaces available.



Key Benefits Include:

- High chemical and stain resistance to ensure product can withstand the harsh environment of today's high-tech laboratories.
- Chips, cracks and gouges can be repaired on-site.
- UV resistant to minimize the effect of sunlight fading.
- Lightweight for increased load capacity and ease of installation.
- Matte finish with gloss return edges.
- Resistant to thermal variances including dry ice.
- No special tools required for installation. Techniques and processes mirror what is commonly used by laboratory casework installers.
- Precut splines in all field joints for quick and accurate seaming.
- Undermount composite sinks available.



2850 Fairfax Trafficway; Kansas City, KS 66115
Phone:(913) 621-7337 Fax:(913) 621-1827

www.labenterprises.net

Denix Plus™ combines the proven and distinct advantages of Denix 12™ with a new breakthrough in antimicrobial technology. Denix Plus utilizes a bio-static antimicrobial polymer incorporated directly into the gel coat layer of the work surface. The antimicrobial polymer protects the product surface by inhibiting the growth of odor and stain causing bacteria, molds, mildews and fungi. The polymer is permanently embedded within, and dispersed throughout, the gel coat layer of the work surface and will not wash off or wear away. The result is antimicrobial protection throughout the useful life of the work surface.

FEATURES:

- Antimicrobial additive gives product protection throughout the useful life of the work surface
- Antimicrobial additive is permanently bonded and dispersed throughout the gel coat of Denix Plus, and will not wash off or wear away
- Denix Plus utilizes antimicrobial technology that offers significant performance advantages over products without antimicrobial protection.
- Denix Plus is lightweight and uses rapid installation techniques for a cost effective solution with many applications.
- Denix Plus contains the rapidly renewable resource balsa wood, reducing the resin requirements by over 70% compared to monolithic products.
- Denix Plus has the potential to help gain LEED credits for the design and construction of sustainable buildings.

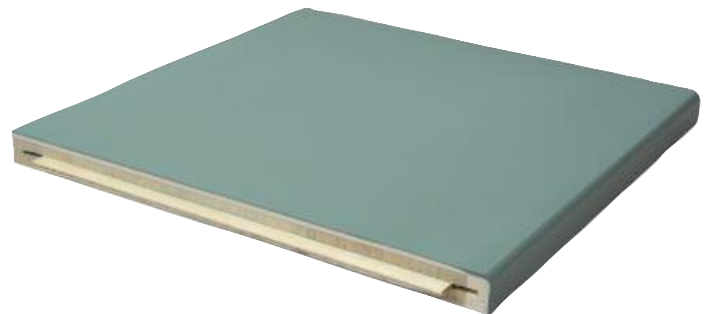
MR Credit 6

MR Credit 7 - Expected by end of 2009



APPLICATIONS:

- Hospitals and Medical Facilities
- Bio – Medical Research Laboratories
- Nano Technology Research Laboratories
- Pharmaceutical Laboratories
- University Research Laboratories



Please Note: Denix Plus is designed for non-food contact applications in commercial, institutional, industrial and medical facilities. While the polymer incorporated into Denix Plus protects the product surface by inhibiting the growth of odor and stain causing bacteria, molds, mildews and fungi, it is not designed to protect users or others against bacteria, viruses, germs or other disease organisms. Always clean and wash work surfaces thoroughly before and after each use in accordance with local and/or OSHA protocols.