



CLEANING INSTRUCTIONS

Use all purpose cleaners such as Lysol, Lysol Orange, 4509, Fantastic, Windex are recommended. Follow the instructions on the container. Rinse with clean water and wipe dry with soft towel. DO NOT USE solutions containing BLEACH, and do not use a wax or any product that will leave a residue on the surface of the mat.

STORAGE INSTRUCTIONS

Signature Mats are best stored flat, but may also be safely stored with the foam to the inside and elastomeric top-surface to the outside. Rollins with the foam to the outside will damage the mat and void the warranty.

LIMITED WARRANTY

Collins Manufacturing Company warrants to the original Purchaser that Signature Mats will be free from defects in material and workmanship for a period of one year from the original date of purchase when used as intended under normal salon conditions. Beyond that, Signature Mats are warranted for 5 YEARS against:

- (1) Wear-Through of the top elastomeric surface, and
- (2) Separation of the top elastomeric surface from the foam core.

Exception: Cleaning a Signature Mat with chlorine-bleach or petroleum-based solvents VOIDS the warranty, or exposure to these chemicals voids the warranty.



MANUFACTURERS OF Unique URETHANE PRODUCTS

IC Urethane Products Inc.

UNIQUE Therapeutic Mats® technical Data Sheet – Version 2.1

UNIQUE Therapeutic Mats® are made from 100% polyurethane and have the following properties:

Compression and Recovery – 100% for static loads of no more than 50 psi for a time period of no more than 48 hours

Dimensional Tolerance – No more than 1.5% variance from dimensions stated in our sales literature

Acceptable Temperature Range – Minimum -20° Celsius or 0° Fahrenheit

Maximum 140° Celsius or 285° Fahrenheit

Beveled Edge - 2:1 Slope

The wear surface has the following specifications:

Hardness – A80

Coefficient of Friction – No less than 0.6

Thickness – No less than 1.0 mm (0.04 inches)

Tensile Strength – No less than 800 psi

Elongation at Break (22°Celsius) – No less than 150%

Abrasion Resistance (ASTM D3884) – No more than 1%

Flammability (ASTM D2859) – Pass

The foam core has the following specifications:

Tensile Strength – No less than 30 psi Elongation at Break (21° Celsius) – No less than 50% Foam Core density – 9 lbs/ft² plus/minus 15%

These specifications replace any previous versions

Date: January 1, 2007