

AG900 SERIES

AG936 GROUNDING GEL

DESIGNED FOR HIGH FREOUENCY GROUNDING PADS

PRODUCT SPECIFICATION - BULK ROLL HYDROGEL

Property / Test Method

Volume Resistivity

Stainless Steel (Skin Side) Adhesion (180° Peel)

Top Liner (Tie Side) Adhesion to Gel (90° Peel)

Bottom Liner (Skin Side) Adhesion to Gel (90° Peel)

Hydrogel Thickness

Hydrogel pH

Hydrogel Dimensions

Top Release Liner

Bottom Release Liner

Cytotoxicity Test (ISO 10993-5)

Irritation Test (ISO 10993-10)

Sensitization Test (ISO 10993-10)

Shelf Life

Core Size

Specification

7000 ohm-cm max

110 g/in (43 g/cm) min¹

140 g/in (55 g/cm) max

60 g/in (24 g/cm) max

36 +/- 5 mils (0.9 +/- 0.1 mm)

4.25 (+/-0.5)

Width - 9'' (22.9 cm), Length - 300' (91 m) +/-2%

Width - 9.75" (24.8 cm), Thickness - 2 mil (0.05 mm) LDPE

Width - 10" (25.4 cm), Thickness - 5 mil (0.13 mm) PET

Non-Cytotoxic

Non-Irritating

Non-Sensitizing

Slit - 6 months², Non-slit - 12 Months²

Slit - 3" (8 cm), Non-slit - 6" (15 cm)

TYPICAL PROPERTIES - BULK ROLL HYDROGEL

Property / Test Method

Volume Resistivity

Stainless Steel (Skin Side) Adhesion (180° Peel)

Top Liner (Tie Side) Adhesion to Gel (90° Peel)

Bottom Liner (Skin Side) Adhesion to Gel (90° Peel)

Hydrogel Thickness

Hydrogel pH

Water Activity (a_W)

Typical Properties

4200 ohm-cm

255 g/in (100 g/cm)¹

16 g/in (6 g/cm)

13 g/in (5 g/cm)

36 mils (0.9 mm)

4.2

Note: Converter assumes responsibility for material compatibility. However, should assistance be required, our professional chemical and engineering staff is availabe to support your technical needs.

STORAGE CONDITIONS

Short-Term Temperature (Less than One Month) 32°F - 104°F (0°C - 40°C)

Long-Term and Optimal Temperature 41°F - 80°F (5°C - 27°C)

PACKAGING INFORMATION

Box Size 17" x 17" x 12" (43 cm x 43 cm x 30 cm)

Box Weight Approx. 68 lbs. (31 kg)

Pallet Size Approx. 45" x 45" x 54" (114 cm x 114 cm x 137 cm)

Approx. 1,118 lbs. (507 kg) Pallet Weight (16 Boxes per Pallet)

Headquarters: Fallbrook, CA 92028 USA **Europe**: DK-8520 Lystrup, Denmark

Email: support@axelgaard.com Phone: +1 (760) 451-8000 Phone: +45 8674 2088 Website: www.axelgaard.com

Made in the USA Patented AG936 11/22 ©2022 Axelgaard Manufacturing Co., Ltd.

¹ Stainless Steel is not a true measure of skin adhesion. AG936 has good "quick grab" and excellent restick. ² Shelf life is for roll goods prior to conversion. Shelf life for finished goods is the responsibility of the converter.



AG900 SERIES

AG936 GROUNDING GEL

DESIGNED FOR HIGH FREOUENCY GROUNDING PADS

RECOMMENDED STORAGE CONDITIONS FOR BULK ROLL HYDROGELS

Bulk roll hydrogels should be stored at ambient temperature at specific ranges noted below in Number 3a and 3b. Storage conditions outside these ranges can adversely affect product stability and product performance.

THE FOLLOWING POINTS SHOULD BE FOLLOWED TO ENSURE ANTICIPATED PRODUCT PERFORMANCE

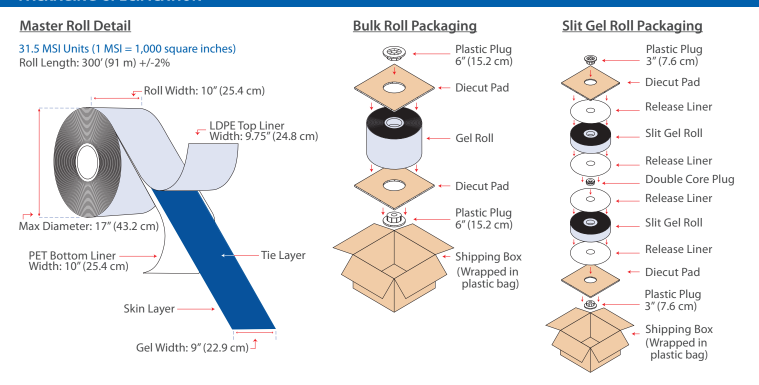
- 1. Keep hydrogel out of direct sunlight
- 2. Store in the original packaging
- 3. Maintain ambient storage conditions through product expiration
 - a. Short-Term (less than one month) Temperature: 32°F 104°F (0°C 40°C)
 - b. Long-Term and Optimal Temperature: 41°F 80°F (5°C 27°C)
- 4. To prevent dry out of hydrogel, liners should be kept on at all times until the gel is used or converted.

SHELF LIFE

The shelf life of the bulk roll hydrogels is guaranteed only through the shelf life of the unconverted hydrogel. Axelgaard Manufacturing Co., Ltd. has stipulated an 12-month shelf life from the date of manufacture for AG936 non-slit bulk roll hydrogel and a 6-month shelf life from the date of manufacture for all slit bulk roll hydrogels.

NOTE: Axelgaard Manufacturing Co., Ltd. recommends compatibility testing of materials in contact with the hydrogel as certain materials may cause incompatibility problems when applied to the hydrogel.

PACKAGING SPECIFICATION



Headquarters: Fallbrook, CA 92028 USA

Phone: +1 (760) 451-8000

Made in the USA

Patented

Europe: DK-8520 Lystrup, Denmark

AG936 11/22

Phone: +45 8674 2088

Email: support@axelgaard.com **Website**: www.axelgaard.com

©2022 Axelgaard Manufacturing Co., Ltd.