

Medium Viscosity Conductive, Salt & Alcohol Free, Water-Soluble Contact Medium

INDICATIONS

CLARITY® Ultrasound Gel was developed as a coupling medium to facilitate transmission of the ultrasound energy from the machine head to the tissues.

- Highly conductive, clear (bubble free) transmission
- Long lasting, low absorption no need to reapply as often
- Smooth consistency spreads easily without running or drying prematurely
- Non-greasy, non-staining, water-soluble clear formulation
- Contains no salt, alcohol or fragrance
- Non-corrosive will not damage equipment

APPLICATION

Ultrasound gel is used to avoid intense sound reflections caused by air pockets at the borderline between the ultrasonic probe and skin. The best ultrasonic media is free of air bubbles to ensure perfect sound transmission. Liquids like water and alcohols are suitable media, however, they are inappropriate with regard to their volatility and low viscosity. CLARITY® Ultrasound Gel was developed with fluidity and viscosity in mind.

AVAILABILITY

1 Gallon - Reorder No: 59008 16 oz. Bottle - Reorder No: 59007

DIRECTIONS

Apply gel to treatment area. After use, remove with tissue or towel. Clean equipment after each use.

FOR USE IN ANIMALS ONLY FOR EXTERNAL USE ONLY

Ultrasound

Ultrasound Gel



CLARITY®

Ultrasound Gel

Medium Viscosity Conductive, Salt & Alcohol Free, Water-Soluble Contact Medium

For Animal Use Only
For External Use Only

1 Gallon (3.79 L)

DIRECTIONS:

Apply gel to treatment area. After use, remove with tissue or towel. Clean equipment after each use.

Store at 15° – 30° C (59° – 86° F).



