



Features

Acoustically correct

O Completely aqueous

O Hypoallergenic and bacteriostatic

Not containing formaldehyde

Coloured tint

Benefits

Provides a superior transmission of the ultrasound waves

Will not stain clothing or damage transducers

Will not cause skin irritation or other allergic reactions

Not hazardous to patients or technicians health

Technicians can easily monitor coverage

LiNA Ultrasound Transmission Gel

The range of Ultrasound Transmission Gel consists of three different product variants to cover all requirements within diagnostic and therapeutic ultrasound.

GREENSCAN

For Linear Scanning. Widely used for scanning in connection with pregnancy.

COMBISCAN

For TENS (Transcutaneous Electrical Nerve Stimulation), Sector Scanning and Ultrasound Treatment. COMBISCAN has a higher viscosity than both GREENSCAN and BLUESCAN.

BLUESCAN

For Sector Scanning and all Ultrasound Diagnostics.



Ordering Information:

LiNA Ultrasound Transmission Gel CE

REF.	Product	Packing
445-1	LiNA GREENSCAN Gel for Linear Scanning	Box of 12 x 1 ltr.
445-025	LiNA GREENSCAN Gel for Linear Scanning	Box of 20 x 0.25 ltr.
445-5	LiNA GREENSCAN Gel for Linear Scanning	Box of 1 x 5 ltr.
446-1	Lina Bluescan Gel for Sector Scanning and Ultrasonic Diagnostics	Box of 12 x 1 ltr.
446-025	Lina Bluescan Gel for Sector Scanning and Ultrasonic Diagnostics	Box of 20 x 0.25 ltr.
446-5	Lina Bluescan Gel for Sector Scanning and Ultrasonic Diagnostics	Box of 1 x 5 ltr.
449-1	LiNA COMBISCAN Gel for TENS, Sector Scanning and Ultrasound Treatment	Box of 12 x 1 ltr.
449-025	LiNA COMBISCAN Gel for TENS, Sector Scanning and Ultrasound Treatment	Box of 20 x 0.25 ltr.
449-5	LiNA COMBISCAN Gel for TENS, Sector Scanning and Ultrasound Treatment	Box of 1 x 5 ltr.

LiNA distributor in your country:

