

## TECHNICAL DATA SHEET

## **Ultrasound gels:**

- AquaUltra Basic
- AquaUltra Clear
- AquaUltra Aloe
- HyperScan 100

ULTRASOUND gels has been designed to be used in ultrasound physiotherapy and diagnostic. The gel for ultrasound guarantees a perfect transmission of the ultrasound waves.

It does not contain fatty substances, Easy to remove it doesn't stain, watersoluble, it does not irritate the skin, drying-resistant, odourless. It is hyppoallergenic It does not contain any active principles that might damage the probes of the echograph equipment. The used preservatives are nontoxic and strictly in accordance with the law. Iit does not contain salt, formaldehyde, latex.

TECHNICAL DATA					
DESCRIPTION	Transmission gel				
COMPOSITION	demineralized water, thickening agents, preservative, neutralizer and complexing				
COMI CONTON	agent				
PRESERVATIVES	preservatives for cosmetics use in accordance with Hungarian law				
\(\(\text{1000001T}\)	40/2001(XI.23.)EüM and conform to EU standars.				
VISCOSITY	80.000 - 95.000 Mpa.s				
10rpm at 20°C, spindle #6  DYES	Colorless or contens Patent Blue E 131or aloe for cosmetic and medical use.				
FRAGRANCE	NO Coloriess or contens Patent Blue E 1310r aloe for cosmetic and medical use.				
pH	5,5 -6.5				
BIOCOMPATIBILITY	Complies with the relevant standards				
MICROBIAL COUNT OF	·				
MOLDS	<10³/1 g				
MICROBIAL COUNT OF	<10²/1 g				
BACTERIA	<1071 g				
<u>PACKAGING</u>					
PRIMARY PACKAGING	260gr	500gr	1000gr	5000gr	5000gr
	in PE nontoxic bottle			in PE jerry can	in PE flexible bag
SALE PACKAGING	50 bottles	24 bottles	10 bottles	4 cans + 4 empty 260ml bottles + 1 pump	4 bags + 4 empty 260 ml bottles
	in carton box				
STORAGE	Temperature: +10°C ÷ +40°C - Relative humidity: 30% ÷ 75%				
EXPIRY	36 months from production date				
DISPOSAL CONSIDERATION					
PRODUCT,WASTE	Chemicals must be disposed of in compliance with the respective national				
DACKACING	regulations				
PACKAGING	Packaging must be disposed in compliance with the country-specific.				