

# EFFECTIVE **STERILE LUBRICATION** FOR **MEDICAL** PROCEDURES

# Aquagel™

### STERILE LUBRICATING JELLY

Aquagel is recommended for use in gynaecological examinations, digital examinations, instrument examinations and general hospital lubrication procedures.

- Sterile universal lubricant
- Transparent, greaseless, water-soluble jelly
- Spreads easily and adheres well





# Aquagel™

## Sterile Lubricating Jelly



Aquagel Sterile Lubricating Jelly Range

#### WHY USE AQUAGEL?

Aquagel is a sterile, universal lubricant recommended for use in gynaecological, digital and instrument examinations and general hospital procedures.

- Guaranteed sterile before first opening, helping to reduce the risk of hospital acquired infection
- Consistent adherence and lubrication minimising patient trauma
- Well established in wards and clinical environments, allowing procedures to be carried out with confidence every time
- Multi and single use presentations

#### ORDERING INFORMATION

PRODUCT	PACKAGING UNIT	ORDER CODE
Aquagel Sachet	150 x 5 g	3037710
Aquagel Tube	144 x 42 g	3037720
Aquagel Tube in a carton	144 x 42 g	3037730
Aquagel Tube	120 x 82 g	3037740
Aquagel Tube in a carton	120 x 82 g	3037750

#### **APPLICATION AREA**

Aquagel lubricating jelly is a safe and effective personal lubricant, suitable for a wide range of applications including lubrication of condoms, insertion of tampons, enemas and douches, rectal thermometers and for when intercourse is painful. Aquagel is also routinely used in general hospital procedures.

#### INSTRUCTIONS FOR USE

Before first use unscrew cap and check that seal is intact.

Reverse cap and pierce seal. Before use wash hands. Squeeze tube for required amount of Aquagel. Replace cap after use.

As Aguagel is water-soluble it is safe to use with condoms and diaphragms unlike oil-based lubricants such as baby oil and petroleum jelly. Aquagel will not damage human tissue, rubber or metal.

Recommend use within 30 days of opening. This is not a contraceptive.

#### **STORAGE**

Dangerous - respect the precautions for use (drawn up according to the European rules in force regarding the classification and labelling of chemical products). Storage: between +5°C and +25°C.

#### **CERTIFICATES**

On demand we are pleased to provide you with certificates.

## MEDICAL DEVICE USE SAFELY

Please read label and product information.











