



MAGNOLIA CLEANING CONSUMABLES

PROTECTION FOR YOUR SYSTEM



MAGNOLIA CLEANING CONSUMABLES

PROTECTING YOUR SYSTEM FROM THE INSIDE OUT

ENSURING RELIABILITY AND LIFE SPAN

PULI JET PLUS

Disinfects, deodorises and cleans all dental aspirators (wet, semi-wet and dry line), does not contain aldehydes and phenol. **1 litre makes up to 125 litres of disinfectant or 250 litres of cleaner.**

WHEN TO USE: Every evening.

HOW TO USE:

1. Unscrew red cap slightly.
2. Squeeze bottle to distribute 10ml of liquid to top container.
3. To mix, fill the 'Pulse Cleaner Bucket' with warm water (approx temp 50°C) up to the third marker, then unscrew the red cap on the Puli Jet bottle fully and pour the Puli Jet Plus into the 'Pulse Cleaner bucket'.

GENERAL CLEANING: We recommend that you cleanse the aspiration system every evening, at the end of work. For this, fill the Pulse Cleaner Bucket up to the third marker with warm water (approx temp 50°C) and add 10ml of Puli Jet Plus solution.

DISINFECTING: We recommend to disinfect the aspiration system once a week with a higher concentrate of Puli-Jet Plus. For this, fill the Pulse Cleaner Bucket up to the third marker with warm water (approx temp 50°C) and add 20ml of Puli Jet Plus solution.

PULI-JET CLASSIC

Cleans, sanitises and deodorises dental suction units. **5 litres makes up to 250 litres of cleaner.**

WHEN TO USE: Every evening.

HOW TO USE:

- 1) Fill the 'Pulse Cleaner Bucket' with warm water (approx temp 50°C) up to the third marker, then measure out 50ml of Puli Jet Classic cleaner and pour it into the 'Pulse Cleaner bucket'.
- 2) Using the terminals, suck the mixed Puli Jet Classic solution from the Pulse Cleaner through the equipment.

PULSE CLEANER

Pulse Cleaner is a turbulence-maker. To prepare the Puli Jet solution, pour the concentrated product into warm water (approx temp 50°C) and then place the terminals on the pistons. The cleansing aspiration will start without any further operation. The solution left in the container can be used to sanitize the spittoon bowl. Do not rinse the aspirator; do not turn on the spittoon-rinsing tap: Puli Jet Plus will go on sanitizing and dissolving blood and mucus all night.





Magnolia is part of the Cattani group which is a leader in the production of dental aspiration systems. Nobody better than the manufacturer can suggest suitable disinfectants for his products.

Precaution: Always use protective gloves.

SANITISING ANTIFOAMING TABLETS

Stops foam build up, which can cause an interruption in the aspiration.

APPLICATION: Single surgery and centralised suction systems.

WHEN TO USE: Every day, after cleaning and disinfection.

HOW TO USE: At the beginning or end of every working day, after cleaning, place 1 or 2 tablets inside the tip support filter or filter housing on the pump, tablet action lasts the entire day.



LUBRI JET SPRAY

Silicone spray for lubricating surfaces including diaphragms, O-rings, plastic materials and metal, useful for treating clamp hinges and scissors before placing in autoclave. Silicone lubricant with non-flammable ozone-friendly propellant, contains high-quality silicone oil and is dust-repellent.

APPLICATION: Surfaces exposed to friction, rubber o-rings, plastic and metal materials.

WHEN TO USE: When required.

HOW TO USE: Ready-to-use, Shake before use, Clean and wipe the parts to be lubricated, then spray.



LUBRI JET DROP

Silicone based liquid for lubricating surfaces including diaphragms, O-rings, plastic materials and metal, useful for treating clamp hinges and scissors before placing in autoclave. Put a drop onto the instrument and wipe off excess before putting in autoclave. Silicone lubricant for the periodic lubricant of the hinge of pincers, scissors and other instruments of the dental surgery. Contains high-quality silicone oil and is dust-repellent.

APPLICATION: Surgical instruments with the parts subjects to friction (scissors, pincers, etc).

WHEN TO USE: When required.

HOW TO USE: Put a drop on the parts under friction. To be used on clean and dry instruments before sterilization.



WE HAVE BEEN SPECIALISING WITH AIR TECHNOLOGY
FOR 50 YEARS:
SPECIALIZATION HAS GIVEN EXCELLENT RESULTS.

HOW IS IT WE LEAD IN OUR FIELD, WHEN WE COST LESS THAN THE ALTERNATIVES? THIS IS HOW:

Constant research: this enables us to apply the latest technology to all of our products and solutions.

We enhance performance: electronic and information technology enable us to enhance the performance and reliability of our products.

We reduce costs: less maintenance and lower energy costs mean that we are always the most economical on a cost-benefit analysis.

We reduce environmental impact: we save 50% on raw materials, so that you can save between 30% and 50% on electrical consumption.