

Mirelta Kereskedelmi Kft

USING DIRECTIONS FOR AIR HOSES

According to the test of **NATIONAL INSTITUTE OF DIETETICS AND NUTRITION** the use of air hoses “is not exceptionable with a view of food hygienic.”

OÉTI licence nr: 5332/2002

Material: Polyester

Material attributes

Refractory-ability: 150°C permanently, 180°C for a short time

Resistivity: low against alkali, good against acid, perfect against microorganisms

Wet uptake: 0,3-0,4%

The air hose has to be cleaned from scaled dirt as to necessity.

Washing: pushing into moderately, maximum 40°C warm, containing unconcerned, synthetic detergent. The more dirty areas should have been moderately rubbed with a detergent sponge before washing

Do not wash with an agitating washing machine!

Rinse: at least twice on a temperature similar to the washing temperature then in cold water.

Drying: unclenched, hung, away from heater, on room temperature (save from wringing) or wet remounted and blew up it can quickly get dry.

Ironing: mildly flatten with a moderately (150°C) warm iron as to necessity.

Dry-cleaning: can be dry-cleaned.

Budakalász, 3rd September 2007

Your sincerely

Tóth László