

# **FDA Approved Hoses**

#### SUPERFOOD-R<sup>®</sup>

Colour : red cover with white liner.

Size : 20mmto102mm

Temperature range : -30°C+100°C. No vapour cleaning.

Features : flexible hose made from TPS hygienic rubber, with

steel spiral and polyester

reinforcement

Tubefeatures : the extruded, low porosity TPS tube reduces

permeation problems. Highly neutral

in taste and odor, it preserves the organoleptic

properties of the medium

Coverfeatures : excellent resistance to ozone, ageing, UV rays and

weather condition.

Standards : Food grade according to the EU Regulation no

10/2011, FDA regulations (Title 21 CFR 177.2600).

Curing-Free Material: Non vulcanized rubber hose.

Application : Versatile suction and delivery hose designed to

convey food liquids. Suitable for a manifold range of media such as milk and by

products, wines, fruit juices, vinegar, spirits with alcoholic content up to 50%.

### SUPERFOOD-T®

Colour : transparent with ivory plastic spiral.

Size : 13mm to 150mm Temperature range : 10°C +60°C

Construction : Hose made with plasticized vinylic compound with

spiral; smooth inside, light and very flexible. Resistant to hydrolysis, loads, atmospherical agents and to a wide range of chemicals. Food grade hose wall completely free of phthalates, to eliminate leaching risk of those components into the delivered substances. The hard plastic spiral is as well food

grade, making Superfood-T a total food hose.

Standards : Food grade according to EU Regulation no 10/2011

(classes A, B, C).

Applications : Ideal solution for suction and delivery of beverages,

juices, vinegar, wines and liquors with alcohol concentration up to 20%.

## SUPERFOOD - HT/T®

Colour : Translucent with yarn to facilitate flow controls.

Size : 6.4mm to 25.4mm

Temperature range : -30°C + 135°C. No vapour cleaning.

Features : Smooth flexible, lightweight hose made from TPE

hygienic rubber reinforced by high tenacity polyester

plies.

Tube Features : the extruded, low porosity TPE tube reduces

permeation problems. Highly neutral in taste and odor,

it preserves the organoleptic properties of the medium.

Cover Features : excellent resistance to ozone, ageing.

Standards : Food grade according to the EU Regulation 10/2011,

FDA regulations (Title 21 CFR 177.2600). Compliant with the pharmaceutical standards USP CLASS VI. Resistant

to hydrolysis and proliferation of bacteria.

Curing-Free Material: Non vulcanized rubber hose.

Applications : Ideal solution to deliver cosmetic, health care, food and pharmaceutical products.

For premium wines, fruit juices, vinegar, spirits with max. 50% alcohol content,

creams soaps, aromas pigments. Not for fatty foods.

### SUPERFOOD-HT/TW<sup>®</sup>

Colour : Translucent with stainless steel spiral and yarn to facilitate flow controls.

Size : 13mm to 102mm

Temperature Range: 30°C+135°C. No vapour cleaning.

Features : Smooth, flexible, lightweight hose made from TPE

hygienic rubber reinforced by stainless steel spiral and

high tenacity polyester plies.

Tube features : The extruded, low porosity TPE tube reduces permeation

problems. Highly neutral in taste and odor, it preserves

the organoleptic properties of the medium

Cover features : excellent resistance to ozone, ageing and.

Standards : Food grade according to the EU Regulation 10/2011,

FDA regulations (Title 21 CFR 177.2600). Compliant with the pharmaceutical standards USP CLASS VI. Resistant

to hydrolysis and proliferation of bacterial.

Curing-Free Material: Non vulcanized rubber hose.

Applications : Ideal solution to transfer cosmetic, health care, food and pharmaceutical products.

For premium wines, fruit juices, vinegar, spirits with max. 50% alcohol content,

creams, soaps, aromas, pigments. Not for fatty foods.



Size: 1 inch to 4 inch Material – SS304, SS316L





