



# T34 yarn

## Product description

From VETROTEX is produced with specific starch/oil sizing system designed to support heat-cleaning operations (no coloration after heat exposition). Glass filaments coated with T34 provides also excellent textile properties enabling braiding, beaming, knitting, playing and weaving. T34 yarns showing high integrity and low fuzz (or broken filaments) during processing.

## Main advantages

- Excellent heat-cleaning properties
- Improved air-jet weaving properties
- Strong integrity of the yarn
- Very low fuzz (broken filaments)
- Low friction in plastic tubes (reinforced glassveil/nonwoven)

## Recommended application

- All Fabrics for heatcleaning - medical application (plaster bandage), aerospace and automotive
- Reinforced glassveil/nonwoven - filtration and construction market
- Braided sleeves and tubes - automotive and sports and leisure applications
- Fabrics for PTFE

Our manufacturing plant are certified according to ISO 9001:2015, ISO 14001:2015, ISO 50001:2018 requirements.

## Packaging Information

**Bobbin H5 (1 carton per pallet)**  
— 92 bobbins per pallet (2 layers)

**Pallet dimensions (L x W x H):**  
— 120 cm x 100 cm x 93 cm  
(47,24 in. x 39,37 in. x 36,61 in.)

**Max. net weight per pallet:**  
— 470 kg (1 036 lbs)

**Bobbin H8 (1 carton per pallet)**  
— 60 bobbins per pallet (2 layers)

**Pallet dimensions (L x W x H):**  
— 120 cm x 115 cm x 100 cm  
(47,24 in. x 45,28 in. x 39,37 in.)

**Max. net weight per pallet:**  
— 450 kg (992 lbs)

**Bobbin H9 (1 carton per pallet)**  
— 46 bobbins per pallet (2 layers)

**Pallet dimensions (L x W x H):**  
— 120 cm x 100 cm x 1010 cm  
(47.24 x 39.17 x 39.76)

**Max. net weight per pallet:**  
— 410 kg (903,9 lbs)



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## Product Information

Product range		Bobbin type	Metered bobbin	
S/I units	US units		Weight (kg/lbs)	Length (m/yds)
EC9 34 Z28	ECG 150 0.7Z	H5	5.01 / 11.05	144 000 / 157 480
EC9 68 Z28	ECG 75 0.7Z	H8	7.52 / 16.58	108 000/ 118 110
EC9 68 Z28	ECG 75 0.7Z	H9	8.73 / 19,25	126 000 / 137 795

## Storage, Shelf life, processing conditions

The material should be stored in its original packaging in dry conditions away from direct sunbeam. Storage temperatures of between 10 and 35 °C (50 and 95 °F) and a relative humidity of between 40 and 70% are recommended. Before processing, the material should be conditioned by exposing it unpacked to the processing climate for at least 24 hours.

Though there are no known storage limitations under proper conditions, we recommend to use the material within 6 months after delivery date, or within 24 months after date of manufacture. Retesting is advised after 2 years from initial manufacture date to insure optimum performance.

## Stacking Information

In order to avoid any potential injury or damage, we recommend to limit stacking of the pallets H5 and H8 to two (2) in transport, and three (3) in storage areas.



### YOUR SALES CONTACT

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