

TUBOSIL – TRECC. FDA



MATERIAL

Braided hose made of translucent Silicone (VMQ), polyester multifilament yarn, outside translucent Silicone (VMQ). Platinum cured hose

TECHNICAL CHARACTERISTICS

Platinum cured, inner translucent Silicone (VMQ), multifilament polyester reinforcement, outer translucent Silicone (VMQ)

PROPERTIES

Very translucent, where clarity is required

TEMPERATURE RANGE

-40 °C up to +160 °C, peaks up to 200 °C

STANDARD REFERENCES

FDA 21 CFR 177.2600









EN ISO 17353:2005

LFGB BfR Part II section XV, 5-2003

LFGB BfR section 35 B80.30 1(EG)

European Pharmacopoeia, 1997 p.173

DIN 10955:2004

							
Article ID	Internal diameter (mm)	Tolerance (mm)	Wall thickness (mm)	Working pressure (bar)	Burst pressure (bar)	Theoretical weight (g/m)	Roll length (m)
TUSILAL.0511PLT	5,00	+/- 0,25	3,00	10,00	30,0	98	30
TUSILAL.0612PLT	6,30	+/- 0,25	3,00	9,50	28,5	114	30
TUSILAL.0814PLT	8,00	+/- 0,25	3,00	8,00	24,0	135	30
TUSILAL.0916PLT	9,50	+/- 0,25	3,25	7,80	23,4	169	30
TUSILAL.1219PLT	12,70	+/- 0,50	3,25	5,60	16,8	212	30
TUSILAL.1624PLT	16,00	+/- 0,50	4,00	5,00	15,0	327	30
TUSILAL.1928PLT	19,00	+/- 0,50	4,50	4,00	12,00	432	30
TUSILAL.2535PLT	25,00	+/- 0,50	5,00	3,50	10,50	613	30
TUSILAL.3244PLT	32,00	+/- 0,50	6,00	3,50	10,50	931	30

