## ジュンフロン<sup>®</sup>NF(FEP熱収縮チューブ)

## JUNFLON<sup>®</sup> NF(FEP Heat-shrinkable tube)



●標準色:半透明(自然色)

Standard color : translucent (natural) (注)サイズ表の収縮前内径は最小値, 収縮後内径は最大値、肉厚は完全収縮時の標準値で示しています。 (Note) In the size table, the inner diameter before shrinking is the minimum value, the inner diameter after shrinking is the maximum value and the wall thickness is the standard value at full shrinkage.

部品番号 PART NO.	収縮前内径(最小) INNER DIAMETER BEFORE SHRINKING (MIN.) (mm)	収縮後内径(最大) INNER DIAMETER AFTER SHRINKING (MAX.) (mm)	収縮後肉厚(標準) WALL THICKNESS AFTER SHRINKING (STANDARD) (mm)	標準条長 STANDARD LENGTH (m)
NF015	1.8	1.5	0.2	1
NF020	2.2	1.8	0.2	1
NF025	3.0	2.3	0.2	1
NF030	3.6	2.8	0.2	1
NF040	4.4	3.3	0.2	1
NF050	5.5	4.2	0.2	1
NF060	6.5	5.0	0.2	1
NF070	7.8	6.0	0.2	1
NF090	9.5	7.3	0.3	1
NF100	11.0	9.0	0.3	1
NF120	13.0	10.0	0.3	1
NF140	15.0	12.0	0.3	1
NF150	16.5	14.0	0.4	1
NF170	18.0	15.5	0.4	1
NF200	21.5	17.0	0.5	1
NF220	23.5	20.0	0.5	1
NF250	27.0	22.0	0.5	1
NF300	34.0	26.0	0.5	1
NF400	44.0	34.0	0.5	1
NF500	55.0	43.0	0.5	1
NF600	68.0	54.0	0.5	1
NF700	78.0	66.0	0.5	1



## ジュンフロン<sup>®</sup>NFL(FEP極細熱収縮チューブ)

## JUNFLON<sup>®</sup> NFL(FEP Superfine Heat-shrinkable tube)



部品番号 PART NO.	収縮前内径(最小) INNER DIAMETER BEFORE SHRINKING (MIN.) (mm)	収縮後内径(最大) INNER DIAMETER AFTER SHRINKING (MAX) (mm)	収縮後肉厚(標準) WALL THICKNESS AFTER SHRINKING (STANDARD) (mm)	標準条長 STANDARD LENGTH (m)
NFL005	0.55	0.47	0.2	10
NFL006	0.70	0.57	0.2	10
NFL007	0.80	0.67	0.2	10
NFL010	1.10	0.89	0.2	10
NFL013	1.40	1.10	0.2	10
NFL016	1.85	1.40	0.2	10
NFL021	2.35	1.85	0.2	10
NFL026	2.90	2.35	0.2	10

●標準色:半透明(自然色)

Standard color : translucent(natural)

(注) サイズ表の収縮前内径は最小値、収縮後内径は最大値、肉厚は完全収縮時の標準値で示しています。

(Note) In the size table, the inner diameter before shrinking is the minimum value, the inner diameter after shrinking is the maximum value and the wall thickness is the standard value at full shrinkage.

ジュンフロン<sup>®</sup> NFLチューブは、被覆範囲の下限を0.5mm ∳まで可能にした精密極小径の熱収縮チューブです。 長尺品での製造が可能でジュンフロン<sup>®</sup> NFシリーズに比べて自然収縮しにくいので長期保管ができます。 Junflon<sup>®</sup> NFL heat-shrinkable tubes have a precise and extremely small diameter that enables a covering range of as small as 0.5 mm in diameter. We can also manufacture long length products. The Junflon<sup>®</sup> NFL tubes can be stored for long periods because natural shrinkage is less likely to occur as compared to the Junflon<sup>®</sup> NF series.