HUBEI HYF PACKAGING CO., LTD

Technical Data Sheet

Tensile Strength

Heat Shrinkage

Tear Resisitance

Light Transmission

♦ Application:

body)

Product Code: HYF286

30~70

+3 ≥50

≥42

≥50

≥70 45~52

 $0 \sim 2$

≥45

≥60

≥90

1.38

Testing Method

ASTM D374

ASTM D882

ASTM D1204

ASTM D 1894E

ASTM D792

♦ Description:

☆ PVC shrink film for Shrink Sleeve Label application.

Recommended for using in steam shrink tunnels

-	٧.				0	- · · · ·	 .9	o.coa	O	
\Diamond	Ρ	rop	ert	y D	ata					

•

Item Direction Typical Value Unit

Thickness μm

Thickness Tolerance %

MD

Mpa

TD

MD

% **Elongation At Break** TD

TD %

MD

MD

TD %

g/cm³ Density

♦ Remark:

☆ Available Thickness Range: 30 to 70 µm

☆ Printing Side: Double

☆ Unit Correlation: N/mm²=Kg/mm²*9.8 psi=Kg/mm²*1422.3

☆ Widely used for normal shape bottle (little diameter difference between bottleneck and

labeling in the package of beverage drinks, cleaning and bathing commodities,

cosmetics etc

♦ Storage Condition:

You can store HYF shrink films for up tp 6 months. We guarantee film quality under the

following storage conditions:

Arr Do not store in temperatures above 30°C(86°F) or below 10°C(50°F)

☆ Do not expose to rapid temperature changes. ☆ Do not store in direct sunlight.

☆ For mechanical, moisture, and dust protection, store film in its original packaging.