

### **UBE CORPORATION EUROPE S.A.U.**

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# **UBE NYLON 5024FDN1**

# Technical Product Information: AIR-BLOWN - PA monolayer film properties

UBE NYLON 5024FDN1 is a nucleated, medium viscosity Polyamide 6/6.6 copolymer. The grade is especially suitable as outer layer for a wide range of applications where high optical properties are requested. This material has the following features:

- Excellent processability
- Excellent mechanical properties
- Excellent puncture resistance
- Excellent optical properties

Basic Properties (1)	Method	Unit	Value	
Polymer	-	-	PA6/6.6	
Melting Point	ISO 11357	°C	192	
Relative Viscosity (96% H <sub>2</sub> SO <sub>4</sub> )	JIS K6810	-	3,40	
Density	DIN 53479	g/cm³	1,14	

Mechanical Properties (2)	Method	Unit	Value	
Tensile strength at yield		MPa	26 - 30	
Tensile strength at break	ISO 527-3	MPa	100 - 120	
Tensile elongation at break	150 527-3	%	440 - 460	
Tensile modulus		MPa	550 - 650	
Tear resistance	ASTM D 1922	N	1,6 - 1,8	
Puncture energy	JAS P-1019	mJ	30 - 32	
Puncture deformation	JAS P-1019	mm	8,0 - 9,0	
Spencer impact resistance	ASTM D 3420	mJ	850 - 950	
Flex crack (23°C, 1000 cycles / 5°C, 100 cycles)	Mil B-131C	Holes/0,04m²	< 20 / < 5	

Optical Properties (2)	Method	Unit	Value	
Haze	ASTM D 1003	%	1 - 3	
Gloss	ASTM D 523	%	130 - 150	

Gas Barrier <sup>(2)</sup>	Method	Unit	Value	
Oxygen (T=23°C, RH=0%)	ASTM D 3985	ml/m².day	23 - 25	
Water Vapour (T=40°C, RH=90%)	JIS Z-0208	g/m².day	150 - 170	



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Slip Properties (2)	Method	Unit	Value	
Coefficient of friction (static)	ACTM D 1007	-	0,40 - 0,44	
Coefficient of friction (dynamic)	ASTM D 1894	-	0,40 - 0,44	

Thermoforming Properties (2)	Method	Unit	Value
Max. Thermoforming depth	UBE METHOD	mm	75 - 85

Regulation	Method	Unit	Value
FDA / EC	-	-	I&D / I&D

I: Approved for indirect food contact D: Approved for direct food contact

(2) All tests carried out with a 5 layers airblown line, Die diameter = 90 mm · Die gap=1,4 mm

Structure: PE (outer) / PE / PA (medium) / PE / PE (inner), PA layer delaminated for the tests

Layer thickness distribution: PE = 50 µm, PA = 50 µm, PE = 50 µm (Total film thickness = 150 µm) · Cooling conditions: Chiller temp. = 13 °C · Take off rolls = 35 °C  $Film\ orientation:\ Blow-up\ ratio=2,1\cdot Take-off\ speed=6m\ min-1\cdot Sample\ conditioning\ and\ testing\ conditions:\ T=23^{\circ}C,\ RH=50\%$ 

## **Processing conditions**

		Extruder				Adaptor	Die
	Hopper	Zone 1	Zone 2	Zone 3	Zone 4	Adaptor	Die
Temperature (°C)	40 - 120	180 - 200	220 - 240	230 - 250	225 - 245	230 - 250	230 - 250

### **Drying conditions**

UBE NYLON is supplied dry (moisture content < 0,1%) and packed in high barrier films. However, as polyamide is a hygroscopic material, the user should take a special care of the possible moisture absorption once the bag or liner box has been opened. In case of moisture absorption, the material should be dried with dehumidified air at 80°C for more than 4 hours.

### **Storage**

Well-sealed packages could be stored in cool and dry conditions over long periods of time. Protect the packages from heat and direct sunlight to prevent possible damages.

#### Health & environmental data

Please refer to the corresponding **UBE NYLON** grade SDS.

#### IMPORTANT NOTICE:

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So it should be fully researched and studied by yourself. UBE highly recommends reading Safety Data Sheet "SDS" before using UBE Products for your safety. "UBE NYLON" and "UBESTA" is registered trademark in Japan and other countries.

<sup>(1)</sup> Measured on base resin