DATA SHEET

BLACK-AND-WHITE FILMS

NEOPAN 400 Professional

1. FEATURES AND USES

NEOPAN 400 Professional is a high speed, black-and-white negative film with an ISO speed of 400. The incorporated silver halide particles have been rendered much finer than before while light absorption efficiency has also been greatly increased.

- Development efficiency has been improved so that push processing capabilities are increased and satisfactory results obtained even with ever shorter development times.
- In spite of its high speed this film yields quality prints featuring fine grain, high sharpness, and fine texture.
- Despite its high speed, this film is highly resistant to static marks. Further, it also features adequate incamera transport smoothness and flexibility.

Due to the above improvements, this film is effective not only for general applications, but is especially suited to such special applications as low light level or action freezing photography, news photography, and a variety of other professional uses.

2. FILM SIZES, BASE MATERIAL AND THICKNESS

135	24- and 36-exp.	Crow tintod	0.122 mm	
35 mm	30.5 m (100 ft), darkroom loading type	Cellulose Triacetate	0.122 mm thickness	
120	12-exp. (6 x 6 cm)	maodato	0.104 mm thickness	

3. SPEED

ISO 400/27°

4. COLOR SENSITIVITY

Panchromatic

5. EXPOSURE GUIDE

To obtain the best photographic results, correct exposure is indispensable, and for correct exposures the use of an exposure meter is recommended. If an exposure meter is not available, as a guide use the exposures suggested in the tables below.

Exposure Guide Tables

(1) Standard Exposure at ISO 400

Light Condi- tions	Seashore or Snow Scenes under Bright Sun	Bright Sunlight	Fine Weather Daylight Scenes	Cloudy Bright	Cloudy Day or Open Shade
Lens Aperture	f/22	f/16	f/16	f/11	f/8
Shutter Speed (sec.)	1/500	1/250			

(2) High-speed Exposure at El 1600*

Light Condi- tions	Night- time Indoor Scenes		Night Scenes	Stage S Normally Illumi- nated		Indoor Sports Scenes	Night Game Scenes
Lens Aper- ture	f/2.8 to 4	f/4 to 5.6	f/2.8 to 4	f/4	f/8	f/2.8 to 5.6	f/4 to 5.6
Shutter Speed (sec.)	1/60	1/125	1/60	1/1	25	1/2	250

 EI (Exposure Index) is the exposure determination designator and the camera or exposure meter ISO speed should be set to this value.

Flash Exposures

When electronic flash exposures are to be made, use the shutter speeds designated for the particular camera involved. The lens aperture for electronic flash exposure is determined from the particular flash unit guide number, using the formula given below.

Lens Aperture (f-number) = Guide Number (ISO 400)

Flash-to-Subject Distance (meters or feet)

When an automatic electronic flash unit is employed, it should be set at an ISO speed of 400. Electronic flash is, in the same manner as flashbulb photography, dependent on the reflectivity of the surroundings. Observe the electronic flash unit instructions.

Filter Recommendations

When a filter is to be used, multiply the normal exposure by a proper filter factor using the table below as a guide.

Filter	Fuji Filter*	SC-39 (UV)	SC-48 (yellow)	SC-56 (orange)	SC-60 (red)
	Kodak Filter	No. 1A	No. 8	No. 21	No. 25
Filter	Daylight	1.0	2.0	4.0	8.0
Factor	Tungsten	1.0	1.5	3.0	6.0

6. SAFELIGHT

The film should be handled in total darkness. If a safelight is required, a Fuji Safelight Filter SLG4* (dark green) or Kodak No. 3 Filter with a 15 watt bulb may be used at a distance not less than 1 meter (3.3 feet). In such cases, use the safelight durations that are short as possible and towards the end of the development

NOTE

period.

* Fuji Filters and chemicals are available in some countries.

7.

PROCESSING

(1) Development

Processing times and temperatures for development are shown below. To prevent the appearance of development marks and assure uniform finish, agitate the developer continuously for the first minute and for five seconds every minute thereafter.

Development Conditions (Small Tank Processing)

Agitation: Agitate continuously for the first minute and for five seconds every minute thereafter.

[135 size]

Unit: minutes

Devel- oper	Temp. El	18°C (64°F)	20°C (68°F)	22°C (72°F)	24°C (75°F)	26°C (79°F)
	400	5	4 1/4	3 1/2	3	NR
SPD	800	7 3/4	5 3/4	4 3/4	4	3 1/2
[Super Prodol]*	1600	11	9	7 1/2	6 1/4	5 1/4
riodolj	3200	NR	16	12 1/2	10	8
SPD(1:1)*	400	8 1/4	7	6	5	4 1/4
Fujidol E	400	8 1/2	7	5 3/4	4 3/4	4

[120 size]

SPD	400	5	4 1/4	3 1/2	3	NR
[Super	800	7 3/4	5 3/4	4 3/4	4	3 1/2
Prodol]*	1600	11	9	7 1/2	6 1/4	5 1/4
SPD(1:1)*	400	8 1/2	7	5 3/4	4 3/4	4
Fujidol E	400	8 1/2	7	5 3/4	4 3/4	4

NR: Not Recommended

NOTE • Fuji chemicals are available in some countries.

(Non-Fuji Film Developer Processing) [135 size]

Unit: minutes

Developer Color Color		\ _					
D-76 A00	Devel- oper	Temp. El		20°C (68°F)	22°C (72°F)	24°C (75°F)	26°C (79°F)
D-76		250	8	6 1/2	5 1/4	4 1/4	3 1/2
800	D-76	400	9 1/4	7 1/2	6 1/4	5	4 1/4
D-76(1:1) 400 10 3/4 9 1/2 8 1/2 7 1/2 6 1/2 800 15 13 11 9 3/4 8 1/2 400 9 1/2 8 1/2 7 3/4 7 6 1/4 400 11 1/4 10 9 8 7 400 6 5 4 1/4 3 1/2 3 1600 14 1/2 12 10 8 1/4 7 1600 11 1/4 10 9 8 7 7	D-70	800	10 3/4	8 3/4	7 1/4	5 3/4	4 3/4
D-76(1:1) 800 15 13 11 9 3/4 8 1/2 200 9 1/2 8 1/2 7 3/4 7 6 1/4 400 11 1 1/4 10 9 8 7 3 4 4 1/4 16 6 5 4 1/4 3 1/2 3 4 1/4 16 6 5 4 1/4 7 7 6 1/4 7 7 7 7 7 7 7 7 7		1600	16 1/2	13 1/2	11	9 1/4	7 3/4
Microdol-X 200 91/2 81/2 73/4 7 61/4 400 111/4 10 9 8 7 400 6 5 41/4 31/2 3 41/4 1600 141/2 12 10 81/4 7 43/4 43/4 4400 61/2 51/2 43/4 4 4 4 4 4 4 4 4 4	D-76/1·1)	400	10 3/4	9 1/2	8 1/2	7 1/2	6 1/2
Microdol-X 400	D-70(1.1)	800	15	13	11	9 3/4	8 1/2
HC-110	Microdol-Y	200	9 1/2	8 1/2	7 3/4	7	6 1/4
HC-110	WIICI OUDI-X	400	11 1/4	10	9	8	7
(Dil.B)	110 440	400	6	5	4 1/4	3 1/2	3
T-MAX Developer 1600		800	8 1/2	7 1/4	6	5	4 1/4
T-MAX	,	1600	14 1/2	12	10	8 1/4	7
Developer		400	7	6	5	4 1/2	3 3/4
T-MAX RS Developer A		800	83/4	7 1/2	6 1/2	5 1/4	43/4
T-MAX RS Developer 800 7 3/4 6 1/2 5 1/2 4 3/4 4 1600 11 9 1/2 8 7 6 4 00 7 1/2 6 1/4 5 1/4 4 1/4 3 1/2 800 10 1/2 8 3/4 7 5 3/4 4 3/4 1600 15 1/2 12 1/2 10 1/2 8 3/4 7 1/4 1600 15 4 1/4 3 1/2 3 NR 800 7 5 3/4 5 4 1/4 3 1/2 1600 10 8 1/2 7 1/4 6 1/4 5 1/4 3 1/2 1600 10 8 1/2 7 1/4 6 1/4 5 1/4 1600 19 16 13 3/4 11 3/4 10 10 10 10 10 10 10 10 10 10 10 10 10		1600	111/4	10	9	8	7
Name	T MAY DO	400	6 1/2	5 1/2	4 1/2	33/4	3 1/4
Xtol 1600	_	800	7 3/4	6 1/2	5 1/2	43/4	4
Xtol 800 10 1/2 8 3/4 7 5 3/4 4 3/4 1600 15 1/2 12 1/2 10 1/2 8 3/4 7 1/4 400 5 4 1/4 3 1/2 3 NR 800 7 5 3/4 5 4 1/4 3 1/2 1600 10 8 1/2 7 1/4 6 1/4 5 1/4 3200 19 16 13 3/4 11 3/4 10 400 8 7 6 1/4 5 1/2 5 800 9 1/2 8 1/2 7 1/2 6 3/4 6 1/4 1600 14 12 1/2 11 9 3/4 8 3/4 1FOTEC 400 6 3/4 5 1/2 4 1/2 3 3/4 3 1/4 1C 29 (1:19) 800 9 1/2 8 6 3/4 5 3/4 4 3/4 400 3 3/4 3 1/4 NR NR NR 800 5 1/2 4 1/2 3 3/4 3 1/4 NR		1600	11	9 1/2	8	7	6
Nicrophen 1600 15 1/2 12 1/2 10 1/2 8 3/4 7 1/4		400	7 1/2	6 1/4	5 1/4	4 1/4	3 1/2
Microphen $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Xtol	800	10 1/2	8 3/4	7	53/4	4 3/4
Microphen 800 7 53/4 5 41/4 31/2 1600 10 81/2 71/4 61/4 51/4 3200 19 16 133/4 113/4 10 400 8 7 61/4 51/2 5 800 91/2 81/2 71/2 63/4 61/4 1600 14 121/2 11 93/4 83/4 ILFOTEC LC 29 (1:19) 400 63/4 51/2 41/2 33/4 31/4 Acufine 800 51/2 41/2 33/4 31/4 NR NR NR		1600	15 1/2	12 1/2	10 1/2	83/4	7 1/4
1600 10 8 1/2 7 1/4 6 1/4 5 1/4 3200 19 16 13 3/4 11 3/4 10 10 10 10 10 10 10 1		400	5	4 1/4	3 1/2	3	NR
1600 10 81/2 71/4 61/4 51/4 3200 19 16 133/4 113/4 10 10 10 10 10 10 10 1	Microphon	800	7	53/4	5	4 1/4	3 1/2
Acustine 400 8 7 61/4 51/2 5	Microphen	1600	10	8 1/2	7 1/4	6 1/4	5 1/4
ID-11 800 91/2 81/2 71/2 63/4 61/4 1600 14 121/2 11 93/4 83/4 ILFOTEC LC 29 (1:19) 800 91/2 8 63/4 53/4 43/4 Acufine 800 51/2 41/2 33/4 31/4 NR NR NR		3200	19	16	13 3/4	11 3/4	10
1600 14 12 1/2 11 9 3/4 8 3/4 ILFOTEC LC 29 (1:19) 800 9 1/2 8 6 3/4 5 3/4 4 3/4 Acufine 800 5 1/2 4 1/2 3 3/4 3 1/4 NR R NR		400	8	7	6 1/4	5 1/2	5
ILFOTEC LC 29 (1:19) 400 6 3/4 5 1/2 4 1/2 3 3/4 3 1/4 Acufine 400 6 3/4 5 1/2 4 1/2 3 3/4 3 1/4 Acufine 400 3 3/4 3 1/4 NR NR NR Acufine 800 5 1/2 4 1/2 3 3/4 3 1/4 NR	ID-11	800	9 1/2	8 1/2	7 1/2	63/4	6 1/4
LC 29 (1:19) 800 9 1/2 8 6 3/4 5 3/4 4 3/4 400 3 3/4 3 1/4 NR NR NR Acufine 800 5 1/2 4 1/2 3 3/4 3 1/4 NR		1600	14	12 1/2	11	93/4	8 3/4
LC 29 (1:19) 800 9 1/2 8 6 3/4 5 3/4 4 3/4 400 3 3/4 3 1/4 NR NR NR Acufine 800 5 1/2 4 1/2 3 3/4 3 1/4 NR	ILFOTEC	400	63/4	5 1/2	4 1/2	33/4	3 1/4
Acufine 800 51/2 41/2 33/4 31/4 NR		800	9 1/2	8	63/4	53/4	4 3/4
000 372 472 394 374 1111		400	33/4	3 1/4	NR	NR	NR
1600 81/4 7 6 5 41/4	Acufine	800	5 1/2	4 1/2	33/4	3 1/4	NR
		1600	8 1/4	7	6	5	4 1/4

NR: Not Recommended

[120 size]

Unit: minutes

Devel- oper	Temp.	18°C (64°F)	20°C (68°F)	22°C (72°F)	24°C (75°F)	26°C (79°F)
Орог	250	73/4	61/2	51/2	41/2	33/4
	400	91/4	7 1/2	61/4	51/4	4 1/2
D-76	800	11 1/2	9 1/2	73/4	61/2	51/2
	1600	16 1/2	13 1/2	11 1/2	9 1/2	8
	400	11 1/2	93/4	8 1/4	7	6
D-76(1:1)	800	16	13 1/2	11 1/2	93/4	8 1/2
	200	10	8 1/2	7 1/4	6	5 1/4
Microdol-X	400	12	10	8 1/2	7	6
	400	61/4	5 1/4	4 1/2	33/4	31/4
HC-110 (Dil.B)	800	9	7 1/2	6 1/4	5 1/4	4 1/2
(/	1600	14 1/2	12	10	8 1/2	7 1/4
T-MAX Devel- oper	400	63/4	6	5 1/4	43/4	41/4
	800	81/2	7 1/2	6 1/2	53/4	5 1/4
	1600	11 1/2	10	83/4	7 3/4	7
T-MAX	400	61/2	5 1/2	43/4	4	31/2
RS Devel-	800	8 1/4	7	6	5 1/4	4 1/2
oper	1600	11 1/2	10	8 1/2	7 1/2	61/2
V. 1	400	7 1/2	6 1/4	5 1/4	4 1/4	3 1/2
Xtol	800	10 1/2	83/4	7	53/4	43/4
	400	5	4 1/4	3 1/2	3	NR
Microphen	800	7	53/4	5	4 1/4	31/2
	1600	10	8 1/2	7 1/4	6 1/4	5 1/4
	400	8	7	6 1/4	5 1/2	5
ID-11	800	91/2	8 1/2	7 1/2	63/4	6 1/4
	1600	13 1/2	12	103/4	9 1/2	8 1/2
ILFOTEC	400	63/4	5 1/2	4 1/2	33/4	31/4
LC 29 (1:19)	800	91/2	8	63/4	53/4	43/4
	400	4	3 1/4	NR	NR	NR
Acufine	800	6	43/4	4	3 1/4	NR
	1600	8 1/4	7	6	5	4 1/4

NR: Not Recommended

- **NOTE** The (1:1) parenthetical expression contained in the above table indicates the amount of water dilution in terms of 1 part water to one part developer. Those locations where there are no such parenthetical expressions indicate processing in the developer stock solution without dilution.
 - To prevent development marks and ensure uniform finish, agitate the developer continuously for the first minute and for five seconds every minute thereafter.

This note must be applied especially in the case of developing time less than 5 minutes.

Processing Capacities and Times (Small Tank Development)

[135 size] Unit: minutes

Devel-		Processing Capacity: 135 – 36 exp. films								
oper	1	2	3	4	5	6	7	8	9	10
SPD [Super Prodol] (1 lit.)	4 1/4	4 1/4	4 1/4	4 1/4	4 1/2	4 1/2	4 3/4	43/4	5	5
D-76 (1 lit.)	7 1/2	7 1/2	7 1/2	7 1/2	8	8	8	8 1/2	8 1/2	8 1/2

[120 size]

Devel-		Processing Capacity: 120 films								
oper	1	2	3	4	5	6	7	8	9	10
SPD* [Super Prodol] (1 lit.)	4 1/4	4 1/4	4 1/4	4 1/2	4 1/2	4 3/4	4 3/4	5	5	5 1/2
D-76 (1 lit.)	7 1/2	7 1/2	7 1/2	8	8	8 1/2	8 1/2	9	9	9 1/2

Unit: minutes

• Deep Tank Development Conditions (Development Temperatures and Times)

When deep tanks are used, development times should be extended by 5 to 10%, compared to those used with small tanks.

(2) Stop Bath

For the stop bath a 1.5% acetic acid solution is recommended. Immerse the film in the bath at 15 to 25°C (59 to 77°F) for 20 to 30 seconds while agitating.

(3) Fixing

This film is fully fixed in the standard short fixing times associated with most black and white films. There is no need to give extended fixing.

Fujifix* or Super Fujifix* is recommended for fixing. The recommended fixing times at 15 to 25°C (59 to 77°F) are shown below. The required fixing time is twice the time it takes for the film become clear. In order to avoid the lack of fixing uniformity and to prevent film staining, agitate the fixing solution continuously for the first 30 seconds.

Fixer	Туре	Fixing Time (min.)
Fujifix	Acid hardening fixer corresponding to F-8	10
Super Fujifix	Acid hardening rapid fixer	3 to 5

NOTE • Fuji chemicals are available in some countries.

(4) Washing

Wash the film in running water for 20 to 30 minutes. To reduce the washing time, the use of Fuji QW* (quick washing agent) or Kodak hypo clearing solution is recommended. When using Fuji QW or hypo clearing solution, prewash the film for about 30 seconds, immerse it in Fuji QW or hypo clearing solution for 1 to 2 minutes, and wash it in running water for 5 minutes. The required wash water temperature is 15 to 25°C (59 to 77°F).

(5) Drying

After washing, wipe both sides of the film with a sponge or chamois cloth, immerse it in a 1-to-200 solution of Fuji Driwel* or a diluted solution of Kodak PHOTO-FLO for 30 seconds and hang the film up for uniform drying. In case of air drying, hang the film in a well-ventilated, dust free location.

8. PROCESSING IN AUTOMATIC **PROCESSORS**

Processing Conditions for Hanger-transport **Type Processors**

The processing conditions with developers such as SPD* and D-76, are the same as those essential to Fuji Neopan SS and Tri-X film with similar results being obtained.

1) Processing Example for the Kodak Versamat **Processor**

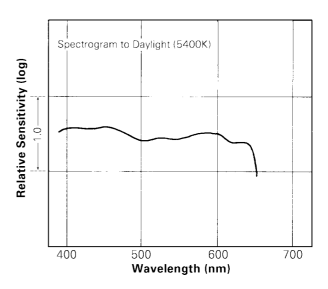
		Processing Speed (ft/s					
Proces- sor Type	Devel- oper	Tem- perature	Standard (Equiva- lent to ISO 400)	x2 Push Process (Equiva- lent to El 800)	x4 Push Process (Equiva- lent to El 1600)		
5AN			4	3	2		
411	HPD**	26.5°C (80°F)	4	3	2		
11C			8	6	4		

- **NOTE** * Fuji chemicals are available in some countries.
 - Corresponding to the Kodak Duraflo RT developer.

2 Processing Example for the FP260 (FC) Processor

Developer	Tempera- ture	Development Time (min.)		
		EI 400	EI 800	EI 1600
SPD [Super Prodol]	30°C (86°F)	60	90	120

9. SPECTRAL SENSITIVITY CURVE

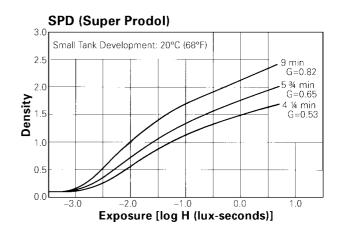


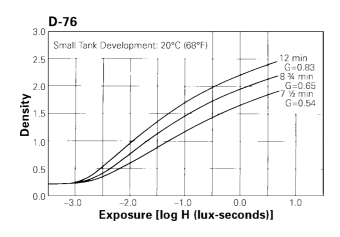
10. CHARACTERISTIC CURVES

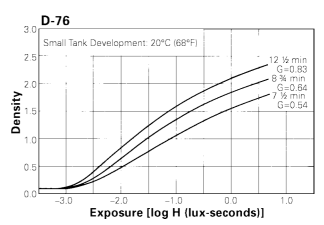
[135 size]

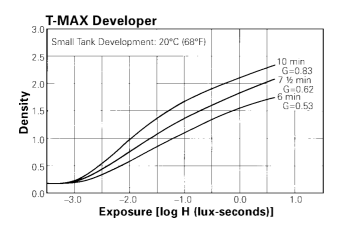
SPD (Super Prodol) 3.0 Small Tank Development: 20°C (68°F) 2.0 9 min G=0.83 5 ¾ min G=0.65 4 ¼ min G=0.53 1.0 0.5 Exposure [log H (lux-seconds)]

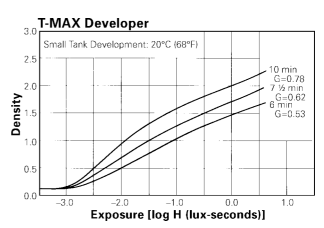
[120 size]





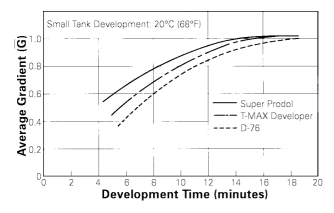




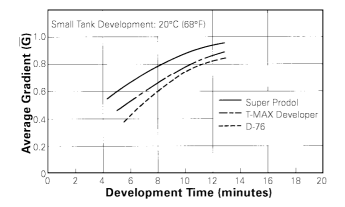


11. TIME-G CURVES

[135 size]



[120 size]



NOTICE The data herein published were derived from materials taken from general production runs. However, as Fujifilm is constantly upgrading the quality of its products, changes in specifications may occur without notice.