

FUJIFILM

PRODUCT INFORMATION BULLETIN

CN-16S N2-S Bleach Start Up

CN-16S N2-S Bleach Start Up #600005376

FEATURES & USES

Fujifilm's CN-16S N2-S Bleach Start Up is specifically designed for use in FP363SC, FP563SC and FP150 and equivalent minilab processors.

HEALTH & SAFETY

Please refer to Material Safety Data Sheets (MSDS) for specific chemical details. For emergencies, please contact CHEMTREC at 1-800-424-9300. Material Safety Data Sheets may be downloaded from <http://msds.arielresearch.com/fujifilmsdsweb/>, from Fujifilm's web site or by calling Fujifilm's Chemical Technical Support Hotline at 1-800-526-0851, ext. 10.

OPERATING SPECIFICATIONS

Temperature	35° - 41° C (95° - 105° F)
Processing Time	N2 =50"
Starting Replenishment Rate (for roll of 135-25)	5 ml/roll; 4.5 ml/m

PH & SPECIFIC GRAVITY SPECIFICATIONS

N2	pH @ 25° C	SpG @ 25° C	SpG @ 38° C
N2 Fresh Tank	4.00 ± 0.20	1.108 ± 0.015	1.101 ± 0.015
N2 Seasoned Tank	4.60 ± 0.30	1.120 ± 0.020	1.113 ± 0.020

CHEMICAL MIXING INFORMATION

Working Tank - FP363

N2-W	Concentrate	Top Off with Water
3.6 Liters	1L Water (30° - 40° C) + 1 Bottle N2 Concentrate	Add water up to N2 Tank Level Gauge Indication (approx. 0.6 L)

Working Tank - FP563

N2-W	Concentrate	Top Off with Water
3.9 Liters	1L Water (30° - 40° C) + 1 Bottle N2 Concentrate	Add water up to N2 Tank Level Gauge Indication (approx. 0.9 L)

Working Tank - FP150**

N2-W	Concentrate	Top Off with Water
1.6 Liters	1.56L Water (30° - 40° C) + 1 Bottle N2 Concentrate	Add solution up to N2 Tank Level Gauge Indication (discard remaining solution)

**Mix solution in 5L mixing jug.

PHYSICAL INFORMATION

	Concentrate	Working Tank
Shelf Life Time	U = 24 Months O = 2 weeks	2 Weeks
Color	Clear, Dark Green	Clear, Yellow
Odor	Slight Vinegar Odor	No Odor