

C-41 Film Chemicals: For minilabs



Rapid Process

MYDONEG SP HR DEVELOPER/REPLENISHER is a single part, high stability developer concentrate designed for standard and rapid process systems with low utilisation. With a replenishment rate of 50mls/roll 135-24 (100 ASA) this product can be used as a drop in replacement for similar chemical systems. The advantages of using Mydoneg SP HR Developer/Replenisher is clear, less down time, clean working and improved stability.

N1 Mydoneg SP HR Developer/Replenisher

For processing low volumes of color negative film in all color film processors.

Stable with low to medium workload conditions.

Compatible with similar chemical systems.

Replenishment rate of 50mls/roll of 135/24

N2 Mydoneg Universal Air Bleach Replenisher

This rapid process bleach is designed for minilabs with a 50 second or longer bleach time.

Variable Replenishment Rate.

It has no acetic acid (no vinegar smell)

N3 Mydoneg Universal RA Fixer Replenisher

Designed for a Rapid Access (RA) environment.

Variable Replenishment Rate.

Companion product to Mydoneg AIR RA Bleach Replenisher.

Easy to mix concentrate comes in a convenient 2L size for C41RA application.

N4 Mydoneg Plus Stabilizer Replenisher

Works well with many systems of C-41 chemistry in a wide variety of minilabs applications.

N1 Mydo	neg SP HR Developer/Replenisher	6x2.5L	140115
N2 Mydo	neg Universal Air Bleach Replenisher	Variable	140335
N3 Mydo	neg Universal RA Fixer Replenisher	Variable	140208
N4 Mydo	neg Plus Stabilizer Replenisher	2x200L	140625
N1-S C41 U	niversal Film Starter	Variable	140302
N2-S Film E	lleach Starter	Variable	140337



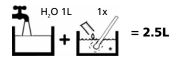
C-41 Film Chemicals For minilabs.



Preparation: Standard or Rapid Process

Replenisher Solutions

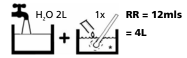
N1 - Mydoneg SP HR Developer/Replenisher



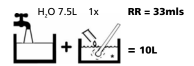
N2 – Mydoneg Universal AIR Bleach Replenisher

Ready-to-use. Do not dilute.

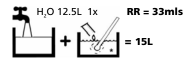




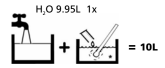
N3 - Mydoneg Universal RA Fixer Repl. (C41-RA)



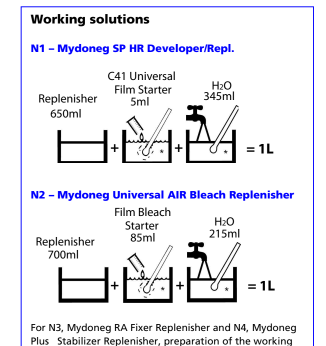
C41B

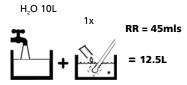


N4 Mydoneg Plus Stabilizer Replenisher



*Mix Well





solution is same as the Replenisher

CN16FA





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Standard or Rapid Process

Processing Specification

Step	Processing Stage	Processing	Recommended	Replenishment Rate	Preparation of
		Time (Sec)	Temperature C	(ml/roll 135/24)	working Solution (1L)
N1	Mydoneg SP HR Developer/Replenisher	195	38.0+/-0.3	50 mls	1. 345mls Water 2. 5mls C41 Universal Film Starter 3. 650mls Replenisher
N2	Mydoneg Universal AIR Bleach Replenisher	50	38.0+/-0.3	RTU = 5mls 1+1 = 12mls 1+2 = 15mls	1. 215mls Water 2. 85mls Film Bleach Starter 3. 700mls Replenisher
N3	Mydoneg Universal RA Fixer Replenisher (C41- RA)	90	38.0+/-0.3	1+3 RA = 33mls 1+4 RA = 45mls 1+5 C41B = 33mls 1+1 CN16FA = 16mls	Same as 1+3 Replenisher mix.
N4	Mydoneg Plus Stabiliser	60	38.0+/-0.3	33mls	Same as Replenisher

Chemistry Specifications

		N1 Mydon	neg SP HR	N2 Mydoneg Universal		N3 Mydoneg RA Fixer		N4 Mydoneg Plus	
		Dev & Repl		AIR Bleach Repl		Repl (C41-RA)		Stabilizer Repl	
		Seasoned	Repl	Seasoned	Repl	Seasoned	Repl	Seasoned	Repl
		Tank	Tank	Tank	Tank	Tank	Tank	Tank	Tank
	ъЦ	10.30±	10.40±	4.50±	3.75±	7.25±	7.47±	7.50±	7.40±
	рН	0.10	0.05	0.20	0.05	0.20	0.20	0.20	0.20
	Sp	1.041±	1.051±	1.132±	1.132±	1.109±	1.099±	1.005±	1.005±
	Gr	0.010	0.010	0.020	0.006	0.010	0.010	0.005	0.005

Storage of Chemicals:

Concentrates – All of the processing system concentrates have a normal storage life of at least 12 months, when held in unopened containers under steady temperature conditions 13°C-18°C (56°F-66°F). However, storage temperature below 5°C (41.5°F) should be avoided as some crystallization may occur.

Working Solutions and Replenishers – Machine tank solutions should not be allowed to stand unused for more than one week, or the activity will be reduced by aerial oxidation. No more than one week's supply of any of the replenisher solutions should be made up at a time.

Safe Use of Processing Chemicals – All chemicals should be kept out of reach of children. Refer to labels on the box and to the Material Safety Data Sheet for precautionary information. Protective clothing including gloves and face/eye protection should always be worn when handling chemicals.

Contact our Service Plus Department or your local representative to determine which combination of chemicals is best suited for you.

WARRANTY: Seller, Champion Photochemistry, expressly disclaims any and all warranties, express or implied, including any warranties of merchantability or fitness. Seller's sole obligation for defect is to replace the defective product. In no event shall seller have any liability for incidental or consequential damages.

Manufactured by: CHAMPION PHOTOCHEMISTRY SDN. BHD.

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