

Axelcolor International

Catalogue



- Chemicals for minilab Fuji, Agfa, Kis, Noritsu, Konica, C41



Chemicals for Agfa D-Lab Series



D-BOX



EASY CHEMICAL D-LAB 110

Compatible for Agfa Minilabs:

- D-lab 1-AllRounder
- D-lab 1-starter & D-lab 1-basic
- Netlab 1
- D-lab 2
- D-lab 2 Plus
- Netlab 12
- Netlab 2

The box contains 2 cartridges to develop 110 m² each

Chemicals for Agfa D-Lab Series



D-BOX



EASY CHEMICAL D-LAB 110

Compatible for Agfa Minilabs:

- D-lab 1-AllRounder
- D-lab 1-starter & D-lab 1-basic
- Netlab 1
- D-lab 2
- D-lab 2 Plus
- Netlab 12
- Netlab 2

The box contains 2 cartridges to develop 110 m² each

Chemicals for Fuji Frontier

CARTRIDGE FOR MINILAB FRONTIER



CDSFA47



DEVELOPER SFA47 6X2,5 LT
Ready to use
Temperature 38,5
Replenishment 45 ml /m²

The box contains 6 bottles of 2,5 lt

BFSFA47



DEVELOPER SFA47 6X2,5 LT
Ready to use
Temperature 38,5
Replenishment 35 ml /m²

The box contains 3 bottles of 2 lt part A
and 3 bottles of 2 lt part B

Chemicals for Fuji Frontier

CARTRIDGE FOR MINILAB FRONTIER



CDSFA47



DEVELOPER SFA47 6X2,5 LT
Ready to use
Temperature 38,5
Replenishment 45 ml /m²

The box contains 6 bottles of 2,5 lt

BFSFA47



DEVELOPER SFA47 6X2,5 LT
Ready to use
Temperature 38,5
Replenishment 35 ml /m²

The box contains 3 bottles of 2 lt part A
and 3 bottles of 2 lt part B

BBPP48



START UP FOR PP48

The boxes contains :

3 x 4,2 lt developer A+B



3 x 4,2 lt beach fixer A+B

BBPP49



START UP FOR PP49

The boxes contains

3 x 3,7 lt developer



3 x 3,7 lt beach fixer

STF5000



STABILIZER PS4

Stabilizer for minilab type Fuji Frontier

Powder product with spoon

BBPP48



START UP FOR PP48
The boxes contains :

3 x 4,2 lt developer A+B



3 x 4,2 lt beach fixer A+B

BBPP49



START UP FOR PP49
The boxes contains

3 x 3,7 lt developer



3 x 3,7 lt beach fixer

STF5000



STABILIZER PS4

Stabilizer for minilab type Fuji Frontier

Powder product with spoon

BFDKS2X154



BLEACH FIX DKS 2 X154m²
 Bleach fix monopart for minilabs
 15XX, 16XX, 17XX series

- Replenisher rate: 108 ml/m²
- Settings: 0.25 concentrate - 0.75 water
- 154 square meter per bottle
- Very clean
- Not smell

In the box there are 2 bottles of 5 litres

STBDKS4400



STABILIZER DKS 4 X 400 LT

- Stabilizer monopart
- High concentration
- Formulated for high speed processors
- Replenisher rate 250 ml/m²
- Not smell and very clean
- Contains algae free and brightener agent

BFDKS2X154



BLEACH FIX DKS 2 X154m²
 Bleach fix monopart for minilabs
 15XX, 16XX, 17XX series

- Replenisher rate: 108 ml/m²
- Settings: 0.25 concentrate - 0.75 water
- 154 square meter per bottle
- Very clean
- Not smell

In the box there are 2 bottles of 5 litres

STBDKS4400



STABILIZER DKS 4 X 400 LT

- Stabilizer monopart
- High concentration
- Formulated for high speed processors
- Replenisher rate 250 ml/m²
- Not smell and very clean
- Contains algae free and brightener agent

BFDKS6X10



UNIVERSAL BLEACH FIX MONOPART

This super-concentrated liquid works in any existing RA4 process.

HOW TO USE:

Replenishment 215 ml/m²=dilute at 10 litres (8 litres of water + 1 bottle)

Replenishment 108 ml/m²=dilute at 7.5 litres (5.5 litres of water + 1 bottle)

Replenishment 54 ml/m²=dilute at 5 litres (3 litres of water + 1 bottle)

BFDKS2X25



BLEACH-FIXER DKS 2X25 L.

This super-concentrated liquid works in any existing RA4 process.

HOW TO USE:

Replenishment 215 ml/m²=dilute at 25 litres (20 litres of water + 1 bottle)

Replenishment 108 ml/m²=dilute at 19 litres (14 litres of water + 1 bottle)

Replenishment 54 ml/m²=dilute at 12.5 litres (7.5 litres of water + 1 bottle)

BFDKS6X10



UNIVERSAL BLEACH FIX MONOPART

This super-concentrated liquid works in any existing RA4 process.

HOW TO USE:

Replenishment 215 ml/m²=dilute at 10 litres (8 litres of water + 1 bottle)

Replenishment 108 ml/m²=dilute at 7.5 litres (5.5 litres of water + 1 bottle)

Replenishment 54 ml/m²=dilute at 5 litres (3 litres of water + 1 bottle)

BFDKS2X25



BLEACH-FIXER DKS 2X25 L.

This super-concentrated liquid works in any existing RA4 process.

HOW TO USE:

Replenishment 215 ml/m²=dilute at 25 litres (20 litres of water + 1 bottle)

Replenishment 108 ml/m²=dilute at 19 litres (14 litres of water + 1 bottle)

Replenishment 54 ml/m²=dilute at 12.5 litres (7.5 litres of water + 1 bottle)

Chemicals for Konica



CDPRVLR6X10



DEVELOPER PREMIER VLR 6X10 LT

- Developer single part
- Replenisher rate 73 ml/m² at 38°
- Very clean
- High contrast

Specially formulated for digital prints

It can be used for rapid process 20 sec/30 sec

Chemicals for Konica



CDPRVLR6X10



DEVELOPER PREMIER VLR 6X10 LT

- Developer single part
- Replenisher rate 73 ml/m² at 38°
- Very clean
- High contrast

Specially formulated for digital prints

It can be used for rapid process 20 sec/30 sec

Chemicals C41

CDC41STD6X10



DEVELOPER C41 STD 6X10 LT

Developer film C41 STD to make 6 x 10 lt.

The box contains:

- 6 bottles of 1 litre part A
- 6 bottles of 100 ml part B
- 6 bottles of 100 ml part C

CDC41LR6X10



DEVELOPER C41 LR 6 X 10 LT

Developer film C41 LR to make 6 x 10 lt.

The box contains:

- 6 bottles of 1 litre part A
- 6 bottles of 100 ml part B
- 6 bottles of 100 ml part C

BLC41STD2X10



BLEACH C41 STD 2X10 LT

- Replenisher rate: 40 ml for film 135/24
- Temperature 38°
- Time 6 minutes

The box contains 2 bottle of 5 litres each

Chemicals C41

CDC41STD6X10



DEVELOPER C41 STD 6X10 LT

Developer film C41 STD to make 6 x 10 lt.

The box contains:

- 6 bottles of 1 litre part A
- 6 bottles of 100 ml part B
- 6 bottles of 100 ml part C

CDC41LR6X10



DEVELOPER C41 LR 6 X 10 LT

Developer film C41 LR to make 6 x 10 lt.

The box contains:

- 6 bottles of 1 litre part A
- 6 bottles of 100 ml part B
- 6 bottles of 100 ml part C

BLC41STD2X10



BLEACH C41 STD 2X10 LT

- Replenisher rate: 40 ml for film 135/24
- Temperature 38°
- Time 6 minutes

The box contains 2 bottle of 5 litres each

FXC41BNP6X10



FIXER C41 BNP 6X10 LT

- Replenisher rate 33 ml for film 135/24
- Temperature 38°
- Time 3 minutes

The box contain 6 bottles of 2 litres each

FXC41RA6X10



FIXER C41 RA 6X10 LT

- Replenisher rate 33 ml for film 135/24
- Temperature 38°
- Time 90 seconds

The box contain 6 bottles of 2 litres each

STBC414400



STABILIZER C41 4 X 400 LT

- Replenisher rate: 45 ml for film 135/24
- Temperature 38°
- Time 3 x 40 seconds

The box contains 4 bottles of 2 litres each

FXC41BNP6X10



FIXER C41 BNP 6X10 LT

- Replenisher rate 33 ml for film 135/24
- Temperature 38°
- Time 3 minutes

The box contain 6 bottles of 2 litres each

FXC41RA6X10



FIXER C41 RA 6X10 LT

- Replenisher rate 33 ml for film 135/24
- Temperature 38°
- Time 90 seconds

The box contain 6 bottles of 2 litres each

STBC414400



STABILIZER C41 4 X 400 LT

- Replenisher rate: 45 ml for film 135/24
- Temperature 38°
- Time 3 x 40 seconds

The box contains 4 bottles of 2 litres each

AXELCOLOR INTERNATIONAL

LEXA SRL IMPORT EXPORT
VIA BOITO, 3 MUGGIO' 20835 (MB)
ITALY

Tel.: +39 039 5962362
Fax: +39 039 5962363
E-mail: info@axelcolor.com