

Chemical Specifications - FUJIFILM Negative Chemistry

CN16Q

Solution name	Process Time Min.sec	Solution Temp Deg. C	Replenishment Rates ml/24 exp 135
NQ1	3:15	38.0	45
NQ2	1:00	38.0	20
NQ3	3:15	38.0	30
NQS-1	0:40	35.0	0
NQS-2	1:00	35.0	30
NQ4	0:40	38.0	20

CN16FA

Solution name	Process Time Min.sec	Solution Temp Deg. C	Replenishment Rates ml/24 exp 135
N1	3:05	38.0	23
N2	0:50	38.0	5
N3-1	0:50	38.0	0
N3-2	0:50	38.0	16
NS	0:30	38.0	34
N4-1	0:20	38.0	0
N4-2	0:20	38.0	20

CN16L

Solution name	Process Time Min.sec	Solution Temp Deg. C	Replenishment Rates ml/24 exp 135
N1	3:05	38.0	21
N2	0:50	38.0	5
N3-1	0:50	38.0	0
N3-2	0:50	38.0	8
NS	0:30	38.0	17
N4-1	0:20	38.0	0
N4-2	0:20	38.0	15

CN16S

Solution name	Process Time Min.sec	Solution Temp Deg. C	Replenishment Rates ml/24 exp 135
N1	3:05	38.0	15
N2	0:50	38.0	5
N3-1	0:50	38.0	0
N3-2	0:50	38.0	8
N4-1	0:30	38.0	0
N4-2	0:20	38.0	0
N4-3	0:20	38.0	30

CN16SER

Solution name	Process Time Min.sec	Solution Temp Deg. C	Replenishment Rates ml/24 exp 135
N1	3:05	38.0	25
N2	0:50	38.0	8.3
N3-1	0:50	38.0	0
N3-2	0:50	38.0	12.5
N4-1	0:30	38.0	0
N4-2	0:20	38.0	0
N4-3	0:20	38.0	50