

**SCHOTT**  
glass made of ideas

## Positive List of Optical Glass

Status January 2020



# Positive List – Status January 2020

FK   PK   PSK
N-FK5*
N-FK51A*
N-FK58
N-PK51*
N-PK52A
N-PSK3
N-PSK53A*

BK   K   ZK
SCHOTT N-BK7®*
N-BK7HT*
N-BK10
N-K5
K7
K10
N-ZK7**3
N-ZK7A

BAK   SK
N-BAK1
N-BAK2
N-BAK4
N-BAK4HT
N-SK2*
N-SK2HT
N-SK4
N-SK5
N-SK11
N-SK14
N-SK16

KF   BALF   SSK   LAK
N-KF9
N-BALF4
N-BALF5
N-SSK2
N-SSK5
N-SSK8
N-LAK7
N-LAK8
N-LAK9*
N-LAK10
N-LAK12
N-LAK14
N-LAK21
N-LAK22
N-LAK33B
N-LAK34

LLF   BAF
LLF1
N-BAF4
N-BAF10
N-BAF51
N-BAF52

LF   F   BASF
LF5
N-F2
F2
F2HT
F5
N-BASF2
N-BASF64

LAF
N-LAF2
N-LAF7
LAFN7 <sup>2</sup>
N-LAF21
N-LAF33
N-LAF34
N-LAF35 <sup>2</sup>

LASF
N-LASF9
N-LASF9HT <sup>1</sup>
N-LASF31A
LASF35 <sup>2</sup>
N-LASF40
N-LASF41
N-LASF43
N-LASF44*
N-LASF45
N-LASF45HT <sup>1</sup>
N-LASF46A <sup>1</sup>
N-LASF46B

SF
N-SF1
N-SF2
N-SF4
N-SF5*
N-SF6
N-SF6HT
N-SF6HTultra
N-SF8
N-SF10
N-SF11
N-SF14
N-SF15
N-SF57
N-SF57HT
N-SF57HTultra
N-SF66
SF1
SF2*
SF4
SF5
SF6
SF6HT
SF10
SF11
SF56A
SF57
SF57HTultra*

KZFS
N-KZFS2*
N-KZFS4*
N-KZFS4HT* <sup>1</sup>
N-KZFS5*
N-KZFS8*
N-KZFS11*

### Precision Molding Glasses

P-BK7 <sup>1</sup>
P-SK57Q1 <sup>1</sup>
P-SK57
P-SK58A <sup>1</sup>
P-SK60
P-SF8 <sup>1</sup>
P-LAK35
P-SF69
P-LAF37
P-LASF47
P-LASF50 <sup>1</sup>
P-LASF51 <sup>1</sup>
P-SF68

## Optical Glass Program Reliability

SCHOTT self-commitment to announce glass cancelling years in advance:

- Listed lead-free glass types (N- and P-glasses) are **at least** the next five years available
- Listed lead glass types are **at least** the next three years available
- The Positive List of Optical Glass is updated annually

\* Available in step 0.5

\*\* Not available in step 1/1; for designs with tight tolerances N-ZK7A recommended

<sup>1</sup> Will become an inquiry glass as of 01/2022

<sup>2</sup> Will become an inquiry glass as of 01/2023

<sup>3</sup> Will become an inquiry glass as of 01/2024