



4450 Cranwood Parkway, Cleveland, Ohio 44128
 216-438-5200 / 800-497-6752 / fax 216-438-5050
 www.nslanalytical.com / email: nsl@nslanalytical.com

Ophthalmic Lab Sample Submission Form

Company Name: _____

Date: _____

Requestor Name: _____

Payment Method: **P O** **C C**

Address: _____

City: _____ State: _____ Zip: _____

PO AUTH #: _____

Email: _____

VISA / AMX/ MC card #: _____

Phone: _____ Fax: _____

Expires: _____ Signature: _____

Analysis Objective:

Results Needed by: _____

Sample / Material Description - this description will describe the samples on the report.

Test Method Required:

Sampling quantity (SQ or DQ) *

1) _____	_____	_____
2) _____	_____	_____
3) _____	_____	_____
4) _____	_____	_____
5) _____	_____	_____
6) _____	_____	_____
7) _____	_____	_____
8) _____	_____	_____
9) _____	_____	_____
10) _____	_____	_____

E-mail results?

Fax Results?

Please return samples

My shipping acct (incl. carrier) # _____

Sample / Material Description	Certification / Test Method Required:	Sampling quantity (SQ or DQ) *
11) -----	-----	-----
12) -----	-----	-----
13) -----	-----	-----
14) -----	-----	-----
15) -----	-----	-----
16) -----	-----	-----
17) -----	-----	-----
18) -----	-----	-----
19) -----	-----	-----
20) -----	-----	-----

Analytical Techniques

Abrasion

Bayer
Cotton cloth rub
Eraser
Steel Wool
Taber
Tumble Test
ISO 8980-4 & 5

Strength

FDA 50" Drop Ball
Drilled Hole lens Strength
Z87.1 Impact
F 803 Impact
Variable Height Impact

Transmittance

ISO 14889
ISO 8980-3

Adhesion/simulated exposure

AR craze/heal
Boiling Salt Water
Chemical Resistance
Contact Angle
Crosshatch Adhesion
Cycle Humidity Oven
Cleanability
Environmental Durability
Everyday Wear Test
Thermal Shock
QUV Accelerated Weathering

Optical Properties

Abbe value
Clarity
Haze
Luminous Transmission
Polarized Lens Qualities
Surface Curve Power
UV Properties
Spec. Lum. Mean Reflectance
Tristimulus, Chromaticity,
Yellowness Index

Frame

Titanium Content
Lead Content
Phthalate Content
Temple Bending
Chemical Resistance
Physical Dimension
Vertical Bridge Stress
Horizontal Stress
Cosmetic Inspection

Additional Techniques Available upon Request

**SQ:Statistical Quantity*

DQ:Development Quantity

See quotation for specific lens quantities