



Checklist for surface refinement requests

version 2022

1. Contact:

Company: _____

Email: _____

Last name, first name: _____

Telephone: _____

2. Which component / seal is this for? O-ring / X-ring / moulded part / customized part

Dimensions: _____

Colour: _____

Material: _____

Hardness / IRHD: _____

3. General requirement profile for the component / seal?

Ambient medium: _____

Static sealing

Operating temperature: min. _____ °C to max. _____ °C

Dynamic sealing

Deformation in %: _____

Contact with drinking water or foodstuffs

4. Information on the function of the component / seal

Description: _____

5. Basis for calculations

Projected number of units per year: _____

Packing unit: _____

Delivery: Box(es) Small load carrier

Packaging requirements: _____

Number of units per delivery: _____

6. General requirement profile for the component / seal?

Assisted / simplified assembly

PWIS-conform in accordance with test specification:

Feeding

VW PV 3.10.7 Festo FN 942010-2 Dürr QZ 24

Permanent separation of seals

VDMA 24364

Dynamic use

Conformity:

Chemical resistance: _____

FDA / NSF DVGW W270 / UBA

Colour distinction

Other: _____

UV indicator

Accompanying papers:

Electrical conductivity

PPAP EMPB Presentation level _____

Certification according to DIN EN 10204:2005:

Inspection report 3.1 Test report 2.2

> Please send your inquiry directly to: order@ove-plasmatec.de

