



Requirement „Surface Refinement“

Company name: _____

Contact person: _____

Street: _____

City: _____

Telephone: _____

Fax: _____

E-Mail: _____

For a fast and competitive trial coating offering, please fill out the questionnaire and mail it to us.

Thank you for your support!



As Is Description

1. Description of the problem:

2. Attempts at a solution:

Information about the sample

3. Dimension: _____

4. Weight: _____

5. Quantity: _____

6. Value _____

7. Description: _____

8. What is the function of the part? _____

9. Material (Alloy, composition...) _____

10. How was the surface treated? (polished, cured, varnished, anodized, blasted, ...)

11. Up to which temperature can the sample be treated? _____ °C

12. Which temperatures occur during application? _____ °C

13. Can the surface be grinded? Yes No
(grinding, sand- or glassblasting, etch slightly,...)



Coating Information

14. Which properties are required?

- Hydrophobic scratch-resistant Electric isolation up to ____ kV
 Temperature-resistant up to ____ °C Surface smoothing
 Chemical-resistant against (medium, temperature, pH-value, duration):

Other:

15. Which is the most important property? _____

16. Are there restrictions regarding the coat thickness?

- No Yes _____ μm \pm _____ μm

17. Which test and examination procedures are used?

18. What kind of rework is done to the sample part?

(sticking, soldering, washing, passivating, etching, heat treatment, ...)

19. How many sample parts are available for pre-trials? _____ pieces



20. Which areas should be coated? (drawing, simple sketch)

21. Which areas must not be coated? (drawing, simple sketch)

22. Remarks

Processor:

Date:

Signature: