FB-M 15-114

Test Item Characterization Sheet



1. Edition 24.02.2021 Date of Change 19.03.2024 Version 4 Page 1 / 1

The information provided will be included exactly as it is in the final reports; subsequent changes will result in additional costs!

Please use different sheets for different test items and send us the filled form digitally if possible or at least together with the test items. Thank you very much Sponsor, address (as desired in the final report) Ship and bill to (if different) Sponsor's responsible person (Reports are only sent to the specified persons/ distributors) Requested test(s) Quotation No. Order No. (if available) Testing acc. to GLP? Yes No (One of the options must be selected) Information about the test item Name of test item (exact product name) Article No. Batch No. Number of test items to be tested per test (Define clearly for pool sampling) !!!!! Total surface of test item necessary for testing of Cytotoxicity and for extractions in according with DIN EN ISO 10993-12!!!!! If surface of testitem can't be calculated – e.g. textiles or powder - the necessary weight of testing will be determined by the laboratory. Extraction 24h 48h 72h Inkubation 24h 48h 72h Desired parameters for testing of Cytotoxicity Total surface of test item cm² per test item Additional information about test items or testing procedure completely, partial (please fill) Validation Should be done? yes / no Bioburden **Testing** Already done? ☐ ves / ☐ no Proiect-No.: (if existing) ☐ metal polymer silicone ceramic Type of material □other: Are parts of the test item soluble in water? ∃Yes No If yes, which part and what kind of material? May the test item be disassembled or be cut in Yes No pieces (if necessary)? Are the test items sterile? Yes No If not sterile: may the test item be steam sterilized at Yes: ∃Nο 121°C? Handling of test items after testing is complete Disposition by CleanControlling Medical (return delivery will be additionally charged) Return delivery Pick-up by Sponsor (If none of the options are ticked, we assume

disposal by default)