



PROCESS MATERIAL CERTIFICATION INTERNATIONAL

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By Federal law, we are not permitted to handle a product without a Safety Data Sheet (SDS) for the media used with the product*. This includes **any** media that has contacted the product, including a gas or liquid used to test the product during installation or before operation. **To ensure the safety of all associates handling these products, we cannot evaluate a contaminated product or a product that contains or was exposed to an unidentified material.** In addition, we need to know what media(s) were used with the product so a useful evaluation can be performed. Compatibility of the process media with the product's materials of construction can affect product performance. Most industrialized nations have a document equivalent to the SDS that provides the same essential information. Please provide an English translation of this document

To be completed by the Sales and Service Center (SSC):

SSC _____ TAIP _____ Part Number(s) _____ Quantity _____
Salesman _____
Customer _____

To be completed by customer: Check and complete all boxes that apply.

- The product is new and unused (inside factory packaging).
- The product has been removed from factory packaging but has never been in contact with any chemicals, gases, or liquids.
- The product has only been in contact with material(s) that are inert: (list all that apply)

For example: helium, nitrogen, argon, etc.

- List the product or test media to which the product was exposed:

**Provide a detailed description of the decontamination procedure below.

- An English version MSDS or equivalent has been provided for this system media.

*An SDS is not required if the product was only exposed to non-hazardous materials.

****Description of decontamination process (How was the product decontaminated and by whom?):**
(Attach an additional page or schematic if necessary; provide a contact name for follow up questions)

Decontamination media:

Duration and number of purge cycles:

Pressure:

Temperature:

Customer Name _____ Company Name _____
Customer Signature _____ Department _____
Date _____ Phone or e-mail _____

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填寫型號和數量，超過3項
請填寫第2張PMC

產品若有使用過，請勾選此選項
並說明使用流體 (英文名稱)
後續請繼續往下填寫紅框處

非水、氮、惰性氣體及空氣之流體
須提供 SDS，請連同PMC回傳

Purge 使用的氣體填寫於此

系統壓力、溫度

綠框處請務必簽名和填寫聯絡資訊

以下三項為產品異常退檢重要訊息

- a. 請務必以全英文完整填妥附件中的 PMC(Process Material Certification) 表，此為退回原廠之必要文件。
- b. 請確保退回異常品中的化學物質已清理乾淨，若經原廠判定有危險因質及污染，原廠會立即銷毀異常品，將不會退還異常品亦不會退還貨款及提供新品。(請見以下原廠英文說明)
- c. 請在異常品退貨外箱寫上**異常品退貨及貴司退檢號#**，以協助我司辨別。

If we find unknown or hazardous contamination inside a returned product, we will stop the evaluation, and the Environmental Health & Safety team will dispose of it. It is illegal for us to ship products that are contaminated with unknown or hazardous substances, so we cannot return them to the customer.

When the customer signs the PMC, they are certifying the product is fully decontaminated internally and externally. If the product is not fully decontaminated, our lab technicians can be seriously injured by residual hazardous media.

Even if the product was only used with non-hazardous media, like clean water, it is a best practice to purge the product to remove any residual materials.