





Technical Data Sheet - Fiche Technique

Approvals and conformities

ASME

RCC-M

RSE-M

ISO 3452-5

PMUC (French acronym for : Products and Equipments allowed for use in Powerplants by EDF - French Electricity Bo ISO 3452-2

MANUFACTURER: BABB CO (Fr)

DESCRIPTION / APPLICATION(S):

Remover designed to remove PRT23E high temperature penetrant from hot parts (120 to 200°C)

Companion product(s): Hi Temp penetrant: PRT23E

Hi Temp developer: RT71

DIRECTIONS FOR USE

First of all, eliminate most of the excess off PRT23E penetrant, by wiping the part with clean, dry cloths, then wipe with a clean cloth slightly moistered with NT101B, and wipe again with a clean dry cloth to eliminate the last traces of penetrant.

Do not spray directly NT101B on the part.

Apply immediately after a thin layer of RT71 (see technical data sheet)

TECHNICAL CHARACTERISTICS

Very low halogen and sulfur content.

Compatible with any metal.

PRECAUTIONS FOR USE AND STORAGE





1 Date: 06-07-2017 Written and checked by: F. Héron

Shipping / Handling: refer to MSDS **Storage :** keep away from moisture Temperature limit: -5 to 50° C.

This technical data sheet replaces and cancels the previous one.

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