

HIGH TEMPERATURE WHITE DEVELOPER



Technical Data Sheet - Fiche Technique

Approvals and conformities

ASME

RCC-M

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

MANUFACTURER: BABB CO (F)

DESCRIPTION / APPLICATION(S):

White developer for high temperature penetrant testing used when looking for open defects on parts in a temperature range of 120 to 200°C.

Companion products: PRT23E high temperature penetrant.

NT101B high temperature remover

DIRECTIONS FOR USE

After removal of excess penetrant in accordance with the appropriate process (see PRT23E technical datasheet), the RT71 developer is applied **by spray only**, either using a spray can, or using a gun. Any other method is not advisable.

Indications appear very quickly once the RT71 is dry.

TECHNICAL CHARACTERISTICS

Very low halogen and sulphur content.

Appearance milky white liquid after agitation

PRECAUTIONS FOR USE AND STORAGE

Shipping / Handling: refer to MSDS **Storage :** Keep away from moisture

Temperature limit: 0 to 50°C.

Keep packaging closed after taking out some of the product.



Written and checked by : F. Héron





