

ZYGLO[®] ZP-4B DRY POWDER DEVELOPER

CLASSIFICATION

• Form a, Dry Powder Developer

GENERAL DESCRIPTION

Zyglo[®] ZP-4B is a free flowing, white, fluffy powder used as a high sensitivity dry powder developer for Zyglo[®] penetrants. It is supplied ready to use and forms a thin film on parts which enables it to enhance indications of ultra fine discontinuities. ZP-4B's high purity allows it to be used in applications demanding purity.

COMPOSITION

Zyglo[®] ZP-4B is composed of inert organic materials.

TYPICAL PROPERTIES (Not a specification)

Typical Properties	ZP-4B
Color	Off- White Non-Fluorescent
Particle Size	Sub-Micron to 30 Microns
Sulfur	<1000 ppm
Chlorine	<1000 ppm
Sodium	<500 ppm

METHOD OF APPLICATION

Zyglo[®] ZP-4B Dry Powder Developer is applied to the test surface after part has been dried. ZP-4B may be applied by dusting, spraying, dust clouding or dipping. Dipping is the least preferred method of application as some indication scrubbing can result and developer can become contaminated quickly with fluorescent specks. Electrostatic spray application is possible, but care is required to prevent excessive developer build-up which will mask indications; fillet areas may not receive developer on the other hand and indications will not be enhanced.

ZP-4B produces bright yellow green indications with Zyglo[®] penetrants. It is recommended that a developing time of at least 10 minutes be allowed prior to inspection for full indication development.

SPECIFICATION COMPLIANCE: AMS 2644, ASTM E 165, MIL-STD-271, ASTM E 1417, MIL-STD-2132, ASME B & PV Code, Sec. V, Boeing BAC-5423 PSD 6-46 or 8-4, Boeing PS-21202, Pratt & Whitney FPM, Honeywell EMS 52309, AMS 2647, General Electric P3TF2, AECL.



PACKAGING

10 Lb. Container, 20 Lb. Container.