

TRANSNUCLEAR

**PARTS TECHNICAL EVALUATION
FORM**

PTE Number: 0047-5

Revision: 1

Page 1 of 1

Part Name or Description: Radial Neutron Shield Component - Accelerator

TN Drawing No.: 1049-30-3, 1042-30-3, 1084-30-3, 1087-30-3, 972-30-3
Other Reference Documents:

TN Item No: 7 on all listed drawings

Intended Application: TN-32, TN-40, TN-68 Dry Storage Casks

Safety Classification: Safety-Related Non Safety-Related
If Non Safety Related, provide functional basis including failure modes and effects analysis, if appropriate.

If Safety Related, Method of Procurement: Nuclear QA Program:
CG Dedication:

Supplier: Gazechim Composites; PLEASE
6, Av Jean Monnet
B.P 93 ZAC de L'ambresis
77270 VILLEPARISIS, France

File No # 4.1
Record No # 5

Procurement Requirements:
Part Description: Accelerator (Cobalt Octate)
Part or Identifying No.: Accelateur NL 49P

Technical/Quality Procurement
Requirements: Cobalt Content 0.95% - 1.05%

Documentation Requirements:
Certificate of Analysis
Certificate of Shelf Life

Receipt Inspection Requirements:
Package condition and marking: all packaging to be clearly marked with supplier's description and lot number; Certificate should be legible and in English and shall include material description and lot number. Verify documentation includes certification to technical / quality requirements.

Prepared By:

Jeg Dejeux
Project Engineer

Date: 3-8-01

Reviewed:

M
Chief Engineer - Date

3/8/01
Project QA Eng./Spec. - Date