
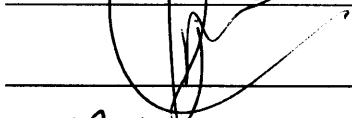

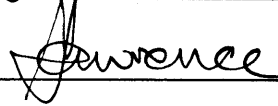


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ESKOM
(KOEBERG NUCLEAR POWER STATION)
SPECIFICATIONS ENGINEERING

Specification Title

GLOVES RUBBER HOUSEHOLD

PREPARED BY:		DC EVANS
CO-PREPARED BY:		JH MÜLLER
REVIEWED BY:		JR MELLOR
APPROVED BY:		AR LAWRENCE
DATE:	<u>2005-06-09</u>	

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KOEBERG NUCLEAR POWER STATION

SPECIFICATIONS ENGINEERING GROUP

GLOVES RUBBER HOUSEHOLD

APPROVED: JHE Daniels		DATE: 16 October 2000
PARAGRAPHS	PREPARED BY	REVIEWED BY
All	G Torode	M Mekisich
Rev 1	G Torode	M Mekisich
Rev 1a	JH Müller	M Mekisich

RECORD OF REVISIONS

Rev	Date	Description of Revision	Prep.	Rev.	Appr.
0	10/06/99	Original	GT	MM	NL
1	08/07/99	Complete Rewrite	GT	MM	NL
1a	16/10/00	Added Make : Multicare and Shield have been tested (washing cycle) on the 9 October 2000 and found to be acceptable for use in plant.	JHM	MM	JHED
1b	05/06/08	Page 3: Deleted "may be plain and 1 st choice flocked and 2 nd choice plain" from the "inside" description. Deleted manufacturer Shield and added Superior Care and Ansell Econohands Plus. Reworded quality acceptance criteria.	DCE/JHM	JRM	ARL

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ESKOM

KOEBERG NUCLEAR POWER STATION

NUCLEAR ENGINEERING

SPECIFICATION ENGINEERING GROUP

TECHNICAL SPECIFICATION

PRODUCT DESCRIPTION: GLOVES RUBBER HOUSEHOLD

TECHNICAL DESCRIPTION: GLOVES RUBBER HOUSEHOLD AS CONTAINED IN KNPS RADIATION PROTECTION DATA SHEET (ATTACHED).

IDENTIFICATION OF PRODUCT:

Each package is to be marked with:

1. General description of package content.
2. Manufacturer's name and product part / model numbers.
3. ESKOM's NSN number (if applicable).
4. ESKOM's order number.

CERTIFICATON:

Manufacturer / Supplier to complete ESKOM (KOEBERG) CERTIFICATE OF CONFORMANCE certifying that the product supplied meets the requirements of this specification.

Full details of all deviations from this specification must be submitted to ESKOM (KOEBERG) in writing for clearance prior to manufacture / dispatch of the product.

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Gloves Rubber Household

016 0728	Material	Laytex rubber (Not plastic or P.V.C)
	Colour	Yellow
	Size	X large
	Dimensions	From end of middle finger to end of cuff 300mm or longer, across hand at base (web) of thumb 117mm + or – 2mm. General average thickness – palm – including pattern and flock 500 micron plus or minus 50 micron, back – no pattern including flock 400 micron + or – 50 micron.
	Outside	Palm, fingers & thumb areas patterned for “non-slip” grip. Cuff and back plain.
	Inside	Flocked with suedette cotton.
	General	Gloves must be capable of withstanding minimum of 5 washing cycles with no loss of flock and no generation of stickiness inside or outside.
	Make	Multicare, Superior Care and Ansell Econohands Plus have been tested (washing and drying cycles) and found to be acceptable for use in plant. R

Note: *Due to the variation in quality in the various makes, all suppliers must have their product cleared by Radiation Protection prior to the order being placed.*

Obtain 5 sample pairs of gloves for Radiation Protection to test and evaluate.

Receipt inspection required