

DOCUMENTATION OF THE PRODUCT-QUALIFICATION

Product:	Adhesive tape Tesa 4688 (green)	
Manufacturer:	Tesa SE Quickbornstr. 24 20253 Hamburg	
Evaluation according to	PS 1006 01 (Adhesive tape). Corresponding TLV 9027 01 (Klebeband)	
The test results are docum	mented in the analysis protocol 2009-79776-56-6	
The qualification of the product in compliance with the requirements of Application Data Sheet 9.2 "Adhesive tapes" is		
confirmed	NOT confirmed	
qualification did not chang	until 02.09.2012 provided that the premises underlying the product ge. oduct related premises have to be reported to AREVA NP GmbH immediately.	
Erlangen, 08.09.2009	Oleoleo e Gal (signature)	



DOCUMENTATION OF THE PRODUCT-QUALIFICATION

Product:	Adhesive tape Tesa 4688 (silver/matt)
Manufacturer:	Tesa SE
	Quickbornstr. 24 20253 Hamburg
Evaluation according to	PS 1006 01 (Adhesive tape). Corresponding TLV 9027 01 (Klebeband)
The test results are docu	mented in the analysis protocol 2009-79776-56-5
The qualification of the property and the property is	roduct in compliance with the requirements of Application Data Sheet 9.2
confirmed	☐ NOT confirmed
This confirmation is valid qualification did not chan	until 02.09.2012 provided that the premises underlying the product ge.
Changes of system- or pro	oduct related premises have to be reported to AREVA NP GmbH immediately.
	111



DOCUMENTATION OF THE PRODUCT-QUALIFICATION

Product:	Adhesive tape Tesa 4688 (red)
Manufacturer:	Tesa SE Quickbornstr. 24 20253 Hamburg
Evaluation according to	PS 1006 01 (Adhesive tape). Corresponding TLV 9027 01 (Klebeband)
The test results are docu	mented in the analysis protocol 2009-79776-56-4
The qualification of the property and the sive tapes is	roduct in compliance with the requirements of Application Data Sheet 9.2
confirmed	NOT confirmed
This confirmation is valid qualification did not chan	
Changes of system- or pro	oduct related premises have to be reported to AREVA NP GmbH immediately.

(signature)



DOCUMENTATION OF THE PRODUCT-QUALIFICATION

Product:	Adhesive tape Tesa 4688 (yellow)
Manufacturer:	Tesa SE Quickbornstr. 24 20253 Hamburg
Evaluation according to	PS 1006 01 (Adhesive tape). Corresponding TLV 9027 01 (Klebeband)
The test results are docu	mented in the analysis protocol 2009-79776-56-3
The qualification of the p	roduct in compliance with the requirements of Application Data Sheet 9.2
confirmed	☐ NOT confirmed
This confirmation is valid qualification did not char	until 02.09.2012 provided that the premises underlying the product age.
Changes of system- or pr	oduct related premises have to be reported to AREVA NP GmbH immediately.



DOCUMENTATION OF THE PRODUCT-QUALIFICATION

Product:	Adhesive tape Tesa 4688 (blue)
Manufacturer:	Tesa SE Quickbornstr. 24 20253 Hamburg
Evaluation according to	PS 1006 01 (Adhesive tape). Corresponding TLV 9027 01 (Klebeband)
The test results are document	mented in the analysis protocol 2009-79776-56-2
The qualification of the property and the property is the confirmed	roduct in compliance with the requirements of Application Data Sheet 9.2 NOT confirmed
This confirmation is valid qualification did not chan	until 02.09.2012 provided that the premises underlying the product ge.
Changes of system- or pro	oduct related premises have to be reported to AREVA NP GmbH immediately.

(signature)



DOCUMENTATION OF THE PRODUCT-QUALIFICATION

Product:	Adhesive tape Tesa 4688 (white)	
Manufacturer:	Toda SE	
Manufacturer.	Tesa SE Quickbornstr. 24	
	20253 Hamburg	
	20200 Hamburg	
Evaluation according to	PS 1006 01 (Adhesive tape). Corresponding TLV 9027 01 (Klebeband)	
The test results are documented in the analysis protocol 2009-79776-56-1		
The qualification of the product in compliance with the requirements of Application Data Sheet 9.2 "Adhesive tapes" is		
confirmed	NOT confirmed	
This confirmation is valid qualification did not char	until 02.09.2012 provided that the premises underlying the product nge.	
Changes of system- or product related premises have to be reported to AREVA NP GmbH immediately.		

(signature)