▶ Dimensional Test Results



Version **2016-10**

Doc ID:

TP25357945 Version 3

DIMENSIONAL TEST RESULTS

ORGANIZATION:	tesa Plant Offenburg	PART NUMBER:		000-00, PPAP 7206 / 23
SUPPLIER CODE:	318317526	PART NAME:	tesa® 454 FB22	11, 50m x 1140mm
INSPECTION FACILITY:	Plant laboratory	DESIGN RECORD CHANG ENGINEERING CHANGE L		04541-70006-00 Version 06
CUSTOMER SPECIFIED SUPPLIER/VENDOR CODE*:	tesa plant Offenburg GmbH	VALID:		3/18/2014
*if source approval is req´d, include the supplier (source) & customer assigned code.				

Dimensional item / specification	Specification / limits	Unit	Test date	QTY. tested	Organization measurement results	OK	Not OK
Total thickness	270 ± 30	μm	13.06.2023	>5	282	Х	

Blanket statements of conformance are unacceptable for any test result.

Name: Annette Koger Date: 13.06.2023

Electronic document - valid without signature



Version **2016-10**

Doc ID: TP25357948 Version 2

PERFORMANCE TEST RESULTS

ORGANIZATION:	tesa Plant Offenburg	PART NUMBER:	04541-50000-00, PP	AP 7206 / 23
SUPPLIER CODE:	318317526	PART NAME:	tesa® 4541, 50m x 1	140mm FB22
INSPECTION FACILITY:	Plant laboratory	DESIGN RECORD CHANGE I ENGINEERING CHANGE LEV		-70006-00 on 06
CUSTOMER SPECIFIED SUPPLIER/VENDOR CODE*:	tesa plant Offenburg GmbH	VALID:	3/18/2	014
*if source approval is req´d, include the supplier (source) & customer assigned code.				

Performance item / specification	Specification / limits	Unit	Test date	QTY. tested	Organization measurement results	ОК	Not OK
Adhesion to steel	3,6 -1,2 / +2,0	N/cm	13.06.2023	>3	3,1	Х	
Tensile strength	90,0 ± 30,0	N/cm	13.06.2023	>3	84,0	Х	
Elongation	16,0 ± 8,0	%	13.06.2023	>3	19,2	Х	

Blanket statements of conformance are unacceptable for any test result.

Name: Annette Koger Date: 13.06.2023

Electronic document - valid without signature