



AKM Semiconductor, Inc.

Material Change Notice

To : AKM distributors

Document ID : AKMSTP141009F
Product affected: Listed below
Date of notification: 10/09/2014
Type of change: Emboss tape material
Reason for change: Vendor's business decision
Date effective : New tape will start replacing current tape in December, 2014.

Asahi Kasei Microdevices Corporation (AKM) is announcing emboss tape material change because one of its tape vendors is obsoleting current tape in order to migrate to more prevailing material.

There is no impact on Fit, Form and Function due to this change.

AKM has already qualified new emboss tape based on thorough evaluations.

Ordering part number remains the same.

Please contact us for additional information.

AKM will consider this notice fully noticed and approved unless specific conditions of acceptance are provided in a written form to our local sales within 30 days of receipt of this notice.

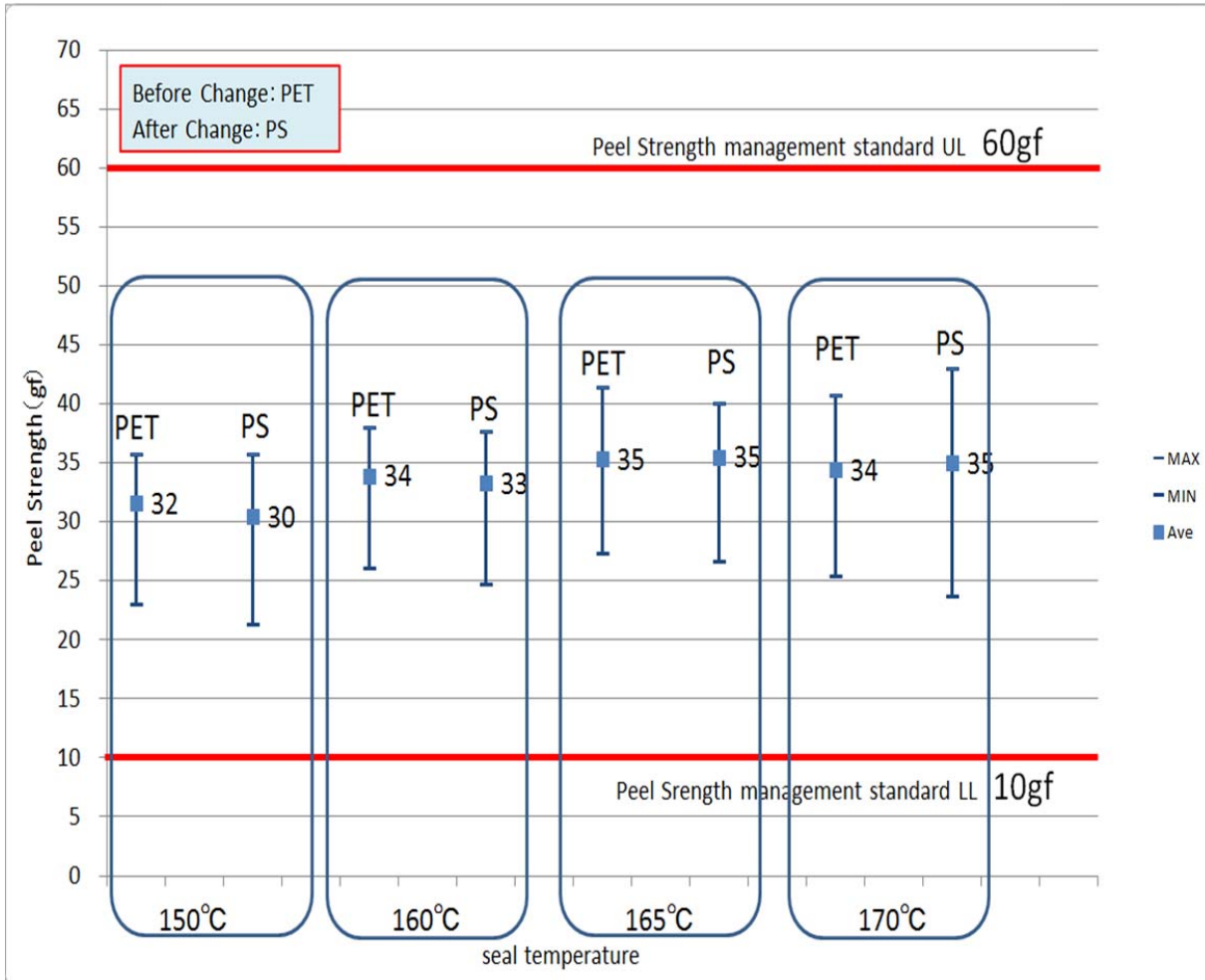
Ryo Inoue
Sales Administration Manager
AKM Semiconductor, Inc.
1731 Technology Drive, Suite 500
San Jose, CA 95110

Product affected :

Part number	Current tape material	New tape material
AK4103AVF	A-PET black conductive	PS black conductive(H)
AK4113VF	A-PET black conductive	PS black conductive(H)
AK4114VQ	A-PET black conductive	PS black conductive(H)
AK4117VF	A-PET black conductive	PS black conductive(H)
AK4120VF	A-PET black conductive	PS black conductive(H)
AK4121AVF	A-PET black conductive	PS black conductive(H)
AK4122AVQ	PS black conductive	PS black conductive(H)
AK4122VQ	A-PET black conductive	PS black conductive(H)
AK4125VF	A-PET black conductive	PS black conductive(H)
AK4127VF	A-PET black conductive	PS black conductive(H)
AK4324VF	A-PET black conductive	PS black conductive(H)
AK4358VQ	PS black conductive	PS black conductive(H)
AK4359AEF	A-PET black conductive	PS black conductive(H)
AK4390EF	A-PET black conductive	PS black conductive(H)
AK4396VF	A-PET black conductive	PS black conductive(H)
AK4480EF	A-PET black conductive	PS black conductive(H)
AK4490EQ	PS black conductive	PS black conductive(H)
AK4516AVF	A-PET black conductive	PS black conductive(H)
AK4556VT	A-PET black conductive	PS black conductive(H)
AK4565VF	A-PET black conductive	PS black conductive(H)
AK4571VQ	A-PET black conductive	PS black conductive(H)
AK4620AVF	A-PET black conductive	PS black conductive(H)
AK4620BVF	A-PET black conductive	PS black conductive(H)
AK4621EF	A-PET black conductive	PS black conductive(H)
AK5367AEF	A-PET black conductive	PS black conductive(H)
AK5384VF	A-PET black conductive	PS black conductive(H)
AK5385AVF	A-PET black conductive	PS black conductive(H)
AK5385BVF	A-PET black conductive	PS black conductive(H)

Peel Strength Test Result

There is no significant difference with peel strength at each seal temperature point below.



Visual appearance

Current tape (A-PET conductive)



New tape (PS conductive H)



Current tape (PS conductive)



New tape (PS conductive H)

