MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 50969-2009-AE-KOR-RvA

Initial certification date: 26 September, 1997

Valid: 01 December, 2015 - 15 September, 2018

This is to certify that the management system of

LG Hausys, Ltd. Oksan Plant

9, Oksansandan 3-ro, Oksan-myeon, Heungdeok-gu, Cheongju-si, Chungcheongbuk-do, Korea and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2004, KS I ISO 14001:2009

This certificate is valid for the following scope:

Design and Manufacture of Floor Covering(Wood, Polymer), Tiles(Polymer), Carpet Tiles, Acrylic Solid Surface, Wood Polymer Composite and Insulation Materials, PVC Profiles, PVC Windows, Flexible Sign Faces, PVC Coated Fabric & PVC Laminated Fabric and High-Performance Adhesive Film.

Place and date: Seoul 23 November, 2015



For the issuing office:

DNV GL - Business Assurance

18F, Kyobo Bldg., 1, Jong-ro, Jongno-gu,
Seoul, Korea

In-Kyoon Ahn Management Representative

The RvA is a signatory to the IAF MLA



Certificate No: 50969-2009-AE-KOR-RvA Place and date: Seoul 23 November, 2015

Appendix to Certificate

LG Hausys, Ltd. Oksan Plant

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
LG Hausys, Ltd.	9, Oksansandan 3-ro,	Design and Manufacture of Floor
Oksan Plant	Oksan-myeon, Heungdeok-gu,	Covering(Wood, Polymer),
	Cheongju-si, Chungcheongbuk-do,	Tiles(Polymer), Carpet Tiles, Acrylic
	Korea	Solid Surface, Wood Polymer
		Composite and Insulation Materials.
LG Hausys, Ltd.	39, Baekbong-ro, Heungdeok-gu,	Design and Manufacture of PVC
Cheongju.Windows/PSAA Plant	Cheongju-si, Chungcheongbuk-do,	Profiles, PVC Windows, Flexible Sign
	Korea	Faces, PVC Coated Fabric & PVC
		Laminated Fabric and
		High-Performance Adhesive Film.