

## **Declaration of REACH Regulation Compliance**

**Manufacturer:** BUFFALO INC.

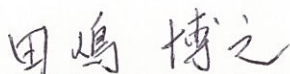
**Address:** AKAMONDORI Bldg., 30-20, Ohsu 3-chome, Naka-ku, Nagoya,  
Japan

**Product(s) Names:** All products listed in annex below (pages 2 and 3)

Buffalo Inc. hereby declares that the aforesaid products do not contain more than 0.1% weight per article of any substance on the SVHC candidate list recently released by European Chemicals Agency on June 15, 2010. (46substances)

The aforesaid products are in compliance with European Union Directive 1907/2006 on the Registration Evaluation Authorization and Restriction of Chemicals (REACH).

We will continue to monitor the status of the candidate list and will take necessary action if any requirement is changed or added in the future as part of our on-going compliance activities.



---

Signature

Name : Hiroyuki TAJIMA  
Title : Assistant General Manager  
Date : Feb. 17, 2012

## Annex to: Declaration of REACH Regulation Compliance

### Memory

D2F800CM-2GECJ	D2X533BW-1GHEA8	D3U1333-B2GX2EU	PD333-512EFJKC
D2N667C-2G/BJ	D2X533BW-1GHEA8	D3U1333-B4GBJ	PD333-512HDJKC
D2N667C-S1GEU	D2X533BW-1GMEA6	D3U1333-B4GEU	PD333-512MFJKC
D2N800C-2G/BJ	D2X533BWD512HEA8	D3U1333-S1GBJ	PD333-S128HEJKC
D2N800C-2GEU	D2X533BWD512SFA8	DD4003-1GEU	PD333-S256EFJKC
D2N800C-S1GHEJKC	D2X533BWS512EFA8	DD4003-S512EU	PD333-S256HDJKC
D2U667C-2GEU	D2X533BWX256HEA8	DD4333-S512HDJ	PD333-S256MFA4
D2U667C-S1GEU	D3E1333-B4GHBG	DN333-D512EGJ	PM100-128SKJKC
D2U667C-S1GHEJKC	D3N1333-B2GBJ	DN333-X128HFJ4	PM100-256EFJ
D2U800C-2G/BJ	D3N1333-B2GEU	DN333-X256HDJ	PM100-256MDJ
D2U800C-2GEU	D3N1333-B4GBJ	EP01-128M-EJ	VN133-D256SJJ
D2U800C-2GX2EU	D3N1333-B4GEU	EP01-256J-EJ	VN133-X64HFJ
D2U800C-S1G/BJ	D3U1333-B2GBJ	EP01-64J-EJ	
D2U800C-S1GEU	D3U1333-B2GEU	FSX1333D3G-K4GEU	

### Strage

BR3D-12U3-EU	HD-LX1.0TU3-EU	HD-PET500U2/B-EU	HD-PXT500U2/B-EU
BR-PX68U2/BK-EU	HD-LX2.0TU3-EU	HD-PET500U2/L-EU	HD-PXT500U2/R-EU
BR-X816U2-EU	HD-LX3.0TU3-EU	HD-PET500U2/P-EU	HD-PXT500U2/W-EU
DVSM-PC58U2VB-EU	HD-PA500IBU2D-EU	HD-PET500U2/R-EU	HD-PZ1.0U3B-EU
DVSM-PN58U2VB-EU	HD-PC1.0U2BB-RU	HD-PET500U2/W-EU	HD-PZ1.0U3B-RU
HD-AV1.0TU2-EU	HD-PC1.0U2B-RU	HD-PET640U2/B-EU	HD-PZ1.0U3R-EU
HD-AV1.5TU2-EU	HD-PC1TU2/BB-EU	HD-PET640U2/R-EU	HD-PZ500U3B-EU
HD-AV2.0TU2-EU	HD-PC320U2/BK-EU	HD-PET640U2/W-EU	HD-PZ500U3B-RU
HD-CXT1.0TU2-EU	HD-PC500U2/BK-EU	HD-PNT1.0U3BB-EU	HD-PZ500U3R-EU
HD-CXT1.5TU2-EU	HD-PC500U2B-RU	HD-PNT1.0U3BB-RU	HD-QL12TU3R5-EU
HD-CXT2.0TU2-EU	HD-PCT1.0U3BB-RU	HD-PNT1.0U3B-EU	HD-QL4TSU2R5-EU
HD-E1.0TU2-EU	HD-PCT1.0U3B-RU	HD-PNT1.0U3BR-EU	HD-QL4TU3R5-EU
HD-E1.0TU2-UK	HD-PCT1.0U3BW-RU	HD-PNT1.0U3B-RU	HD-QL8TSU2R5-EU
HD-E2.0TU2-EU	HD-PCT1.0U3W-RU	HD-PNT1.0U3BS-EU	HD-QL8TU3R5-EU
HD-E2.0TU2-UK	HD-PCT1.5U3GB-EU	HD-PNT1.0U3L-EU	HD-RQS1TSU2R5-EU
HD-E500U2-EU	HD-PCT1.5U3GB-RU	HD-PNT1.0U3R-EU	HD-RQS2TSU2R5-EU
HD-HS1.0TQ-EU	HD-PCT1.5U3GW-EU	HD-PNT1.0U3R-RU	HD-W1.0TIU2/R1EU
HD-HS1.5TQ-EU	HD-PCT1.5U3GW-RU	HD-PNT1.0U3S-EU	HD-W2.0TIU2/R1EU
HD-HS2.0TQ-EU	HD-PCT1TU3/BB-EU	HD-PNT500U3B-EU	HD-WL2TSU2R1-EU
HD-HX1.0TU3-EU	HD-PCT1TU3/BW-EU	HD-PNT500U3B-RU	HD-WL2TU3R1-EU
HD-HX1.5TU3-EU	HD-PCT1TU3/W-EU	HD-PNT500U3L-EU	HD-WL4TSU2R1-EU
HD-HX2.0TU3-EU	HD-PCT500U3/B-EU	HD-PNT500U3R-EU	HD-WL4TU3R1-EU
HD-LB1.0TU2-EU	HD-PCT500U3/W-EU	HD-PNT500U3R-RU	HD-WL6TU3R1-EU
HD-LB1.0TU2-UK	HD-PCT500U3B-RU	HD-PNT500U3S-EU	IFC-EC2U3/UC2-EU
HD-LB1.0TU3-EU	HD-PCT500U3W-RU	HD-PV320U2/BK-EU	IFC-EC2U3/UC-EU
HD-LB2.0TU2-EU	HD-PE500U3/BK-EU	HD-PV500U2/BK-EU	IFC-PCIE2U3-EU
HD-LB2.0TU2-UK	HD-PE640U3/BK-EU	HD-PV640U2/BK-EU	IFC-PCIE2U3S2-EU
HD-LB2.0TU3-EU	HD-PET320U2/B-EU	HD-PXT1TU2/B-EU	IFC-PCIE4U3S-EU
HD-LB3.0TU2-EU	HD-PET320U2/L-EU	HD-PXT320U2/B-EU	SHD-NSUH128G-EU
HD-LB3.0TU2-UK	HD-PET320U2/R-EU	HD-PXT320U2/R-EU	SHD-NSUH256G-EU
HD-LB3.0TU3-EU	HD-PET320U2/W-EU	HD-PXT320U2/W-EU	SHD-UME64GS-EU

## Annex to: Declaration of REACH Regulation Compliance

### NAS

CS-WV2.0/R1-EU	LS-Q4.0TL/R6-EU	LS-WX1.0TL/R1-EU	TS-8VH16TL/R6EU
CS-WV2.0/R2-EU	LS-Q6.0TL/R5-EU	LS-WX2.0TL/R1-EU	TS-8VH24TL/R6EU
CS-WV4.0/R1-EU	LS-Q6.0TL/R6-EU	LS-WX4.0TL/R1-EU	TS-8VH8.0TL/R6EU
CS-WV4.0/R2-EU	LS-Q8.0TL/R5-EU	LS-WX6.0TL/R1-EU	TS-IX2.0TL/R5-EU
CS-WX2.0/R1-EU	LS-Q8.0TL/R6-EU	LS-X1.0TL-EU	TS-IX4.0TL/R5-EU
CS-WX2.0/R2-EU	LS-QV12TL/R5-EU	LS-X2.0TL-EU	TS-OPHD-H1.0T-WR
CS-WX4.0/R1-EU	LS-QV12TL/R6-EU	LS-X3.0TL-EU	TS-OPHD-H4.0T-WR
CS-WX4.0/R2-EU	LS-QV2.0TL/R5-EU	LS-XH1.0TL-EU	TS-OPHD-H6.0T-WR
CS-X1.0-EU	LS-QV2.0TL/R6-EU	LS-XH2.0TL-EU	TS-QVH12TL/R6EU
CS-X1.1-EU	LS-QV4.0TL/R5-EU	OP-FAN/LS	TS-QVH4.0TL/R6EU
CS-X2.0-EU	LS-QV4.0TL/R6-EU	OP-FAN/LSW	TS-QVH8.0TL/R6EU
CS-X2.1-EU	LS-QV8.0TL/R5-EU	OP-HD1.0T	TS-RIX2.0TL/R5EU
HD-HQ1000FBS-WR	LS-QV8.0TL/R6-EU	OP-HD1.0T/LS	TS-RIX4.0TL/R5EU
HD-HQ250FBS-WR	LS-V1.0TL-EU	OP-HD1.5T	TS-RIX6.0TL/R5EU
HD-HQ500FBS-WR	LS-V2.0TL-EU	OP-HD2.0T	TS-RIX8.0TL/R5EU
HD-HQ750FBS-WR	LS-V3.0TL-EU	OP-HD2.0T/LS	TS-RVH12TL/R6EU
LS-CH1.0TL-EU	LS-WSX1.0TL/R1EU	OP-HD3.0T	TS-RVH4.0TL/R6EU
LS-CH1.1TL-EU	LS-WSX1.0TLR1WHE	OP-HD3.0T/LS	TS-RVH8.0TL/R6EU
LS-CH2.0TL-EU	LS-WSX2.0TL/R1EU	OP-HD500	TS-RX2.0TL/R5-EU
LS-CH2.1TL-EU	LS-WSX2.0TLR1WHE	OP-TSVC-1Y	TS-RX4.0TL/R5-EU
LS-CH500L-EU	LS-WSX500L/R1-EU	OP-TSVC-3Y	TS-RX6.0TL/R5-EU
LS-CH501L-EU	LS-WSX500LR1WHE	OP-TSVC-5Y	TS-RX8.0TL/R5-EU
LS-Q2.0TL/R5-EU	LS-WV2.0TL/R1-EU	TS-6VH12TL/R6EU	TS-WVH2.0TL/R1EU
LS-Q2.0TL/R6-EU	LS-WV4.0TL/R1-EU	TS-6VH18TL/R6EU	TS-WVH4.0TL/R1EU
LS-Q4.0TL/R5-EU	LS-WV6.0TL/R1-EU	TS-6VH6.0TL/R6EU	TS-WVH6.0TL/R1EU

### BBS

WBMR-HP-G300H-DE	WHR-G300NV2/U-EU	WLE-POE-S-WR	WLI-UC-GNM-EU
WBMR-HP-G300H-EU	WHR-G300NV2-EU	WLE-RMC-WR	WZR-AG300NH-EU
WBMR-HP-G300H-RU	WHR-HP-G300N-EU	WLI-TX4-AG300NEU	WZR-HP-AG300H-EU
WBMR-HP-GN/U-EU	WHR-HP-GN-EU	WLI-UC-AG300N-EU	WZR-HP-G300NH2EU
WBMR-HP-GN-EU	WLAE-AG300N-EU	WLI-UC-G300HP-EU	WZR-HP-G300NH2RU
WBMR-HP-GNV2-EU	WLE3-WK-WR	WLI-UC-G300HP-RU	WZR-HP-G300NH-EU
WBMR-HP-GNV2-RU	WLE4-WK-WR	WLI-UC-G300N-EU	WZR-HP-G450H-EU
WCA-G-EU	WLE-HG-DYG	WLI-UC-G450-EU	
WCR-GN-EU	WLE-HG-NDC	WLI-UC-GNHP-EU	
WCR-HP-GN-RU	WLE-KG-VPA	WLI-UC-GNHP-RU	