We, Saia-Burgess Controls AG, herewith declare on our own responsibility that the plastics used in the PCD-Product are from type Cycoloy, Lexan, and Noryl.

This present declaration from plastic supplier attests the absence of hazardous substances.

SABIC Innovative Plastics™



DECLARATION May 2008

To whom it may concern

It is herewith confirmed that Sabic Innovative Plastics does NOT use ANY of the following (groups of) substances in ANY of its European manufactured AZDEL*, CYCOLAC*, CYCOLOY*, CYTRA*, ENDURAN*, GELOY*, GEPAX*, LEXAN*, NORYL*, NORYL* EEF, NORYL* GTX, NORYL* PPX, NORYL* XTRA, PPO*, REMEX*, SILTEM*, SUPEC*, ULTEM*, VALOX*, XENOY* and XYLEX* products:

02arsenic and arsenic compounds32pentachlorophenol (PCP) or its salts03asbestos33perchloroctany (PCP)04azo colourants, releasing certain carcinogenic aromatic amines34perfluorooctane sulfonate (PFOS)05benzene36pesticides06beryllium and beryllium compounds37phthalates07cadmium and cadmium compounds38picric acid08chlorinated (fluoro)carbons (CFCs, CHCs)39polybrominated biphenyls (PBBs)09chlorinated paraffins40polybrominated dibenzodioxins (PBDDs)10N,N-dimethylacetamide (DMAc)41polybrominated dibenzofurans (PBDFs)11diarylide pigments42polybrominated diphenylethers (PBDEs)12N,N-dimethylformamide (DMF)43polychlorinated dibenzodioxins (PCDPs)13formaldehyde44polychlorinated dibenzodioxins (PCDDs)14fungicides45polychlorinated dibenzodioxins (PCDPs)15glycol ethers and glycol ether acetates46polychlorinated aphthalenes (PCNs)16halones47polychlorinated terphenyls (PCTs)17hexavalent chromium and hexavalent chromium compounds48polycyclic aromatic hydrocarbons (PAHs)18hexavalent chromium and hexavalent chromium compounds49polyvinylchloride (PVC)19hydro(chloro)fluorocarbons (HCFCs, HFCs)51selenium and selenium compounds21latex52sulphur hexafluoride22lead and	01	4-aminodiphenyl	31	organotin compounds
04azo colourants, releasing certain carcinogenic aromatic amines34perfluorooctane sulfonate (PFOS) perfluorooctanoic acid (PFOA)05benzene36pesticides06beryllium and beryllium compounds37phthalates07cadmium and cadmium compounds38picric acid08chlorinated (fluoro)carbons (CFCs, CHCs)39polybrominated biphenyls (PBBs)09chlorinated paraffins40polybrominated dibenzodioxins (PBDDs)10N,N-dimethylacetamide (DMAc)41polybrominated dibenzofurans (PBDFs)11diarylide pigments42polybrominated diphenylethers (PBDEs)12N,N-dimethylformamide (DMF)43polychlorinated biphenyls (PCBs)13formaldehyde44polychlorinated dibenzodioxins (PCDDs)14fungicides45polychlorinated dibenzofurans (PCDFs)15glycol ethers and glycol ether acetates45polychlorinated apphthalenes (PCNs)16halones47polychlorinated terphenyls (PCTs)17hexavalent chromium and hexavalent chromium compounds48polycyclic aromatic hydrocarbons (PAHs)18hexachlorobenzene49polyvinylchloride (PVC)19hydro(chloro)fluorocarbons (HCFCs, HFCs)51selenium and selenium compounds21latex52sulphur hexafluoride22lead and lead compounds54tellurium and tellurium compounds24metal carbonyls55tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether) <td>02</td> <td>arsenic and arsenic compounds</td> <td>32</td> <td></td>	02	arsenic and arsenic compounds	32	
amines 35 perfluorooctanoic acid (PFOA) benzene 36 pesticides beryllium and beryllium compounds 37 phthalates 70 cadmium and cadmium compounds 38 picric acid 80 chlorinated (fluoro)carbons (CFCs, CHCs) 39 polybrominated biphenyls (PBBs) 80 chlorinated paraffins 40 polybrominated dibenzodioxins (PBDDs) 81 li diarylide pigments 42 polybrominated diphenylethers (PBDEs) 81 li diarylide pigments 42 polybrominated diphenylethers (PBDEs) 81 li diarylide pigments 42 polybrominated diphenylethers (PBDEs) 81 formaldehyde 44 polychlorinated biphenyls (PCBs) 81 fungicides 45 polychlorinated dibenzodioxins (PCDDs) 81 fungicides 45 polychlorinated dibenzodioxins (PCDFs) 81 halones 46 polychlorinated dibenzodioxins (PCDFs) 81 hexavalent chromium and hexavalent chromium compounds 48 polycyclic aromatic hydrocarbons (PAHs) 81 hexavalent chromium and hexavalent chromium compounds 48 polycyclic aromatic hydrocarbons (PAHs) 82 hydro(chloro)fluorocarbons (HCFCs, HFCs) 51 selenium and selenium compounds 83 picric acid 84 polybrominated diphenyls (PBDS) 85 polychlorinated diphenyls (PCTs) 86 polychlorinated diphenyls (PCTs) 87 polychlorinated terphenyls (PCTs) 88 polycyclic aromatic hydrocarbons (PAHs) 89 polycyclic aromatic hydrocarbons (PAHs) 80 polychloriole (PVC) 80 polychloriole (PVC) 80 polychloriole (PVC) 81 radio-active materials 81 selenium and selenium compounds 82 sulphur hexafluoride 83 tar oils 84 tellurium and tellurium compounds 84 tellurium and tellurium compounds 85 tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)	03	asbestos	33	perchloroethylene (PerC)
benzene 36 pesticides 06 beryllium and beryllium compounds 37 phthalates 07 cadmium and cadmium compounds 38 picric acid 08 chlorinated (fluoro)carbons (CFCs, CHCs) 39 polybrominated biphenyls (PBBs) 09 chlorinated paraffins 40 polybrominated dibenzodioxins (PBDDs) 10 N,N-dimethylacetamide (DMAc) 41 polybrominated dibenzofurans (PBDFs) 11 diarylide pigments 42 polybrominated diphenylethers (PBDEs) 12 N,N-dimethylformamide (DMF) 43 polychlorinated biphenyls (PCBs) 13 formaldehyde 44 polychlorinated biphenyls (PCBs) 14 fungicides 45 polychlorinated dibenzofurans (PCDFs) 15 glycol ethers and glycol ether acetates 46 polychlorinated aphthalenes (PCNs) 16 halones 47 polychlorinated terphenyls (PCTs) 17 hexavalent chromium and hexavalent chromium compounds 48 polycyclic aromatic hydrocarbons (PAHs) 18 hexachlorobenzene 49 polyvinylchloride (PVC) 19 hydrazines 50 radio-active materials 20 hydro(chloro)fluorocarbons (HCFCs, HFCs) 51 selenium and selenium compounds 21 latex 52 sulphur hexafluoride 22 lead and lead compounds 53 tar oils 23 mercury and mercury compounds 24 metal carbonyls 55 tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)	04	azo colourants, releasing certain carcinogenic aromatic	34	perfluorooctane sulfonate (PFOS)
06beryllium and beryllium compounds37phthalates07cadmium and cadmium compounds38picric acid08chlorinated (fluoro)carbons (CFCs, CHCs)39polybrominated biphenyls (PBBs)09chlorinated paraffins40polybrominated dibenzodioxins (PBDDs)10N,N-dimethylacetamide (DMAc)41polybrominated dibenzofurans (PBDFs)11diarylide pigments42polybrominated diphenylethers (PBDEs)12N,N-dimethylformamide (DMF)43polychlorinated biphenyls (PCBs)13formaldehyde44polychlorinated dibenzofurans (PCDPs)14fungicides45polychlorinated dibenzofurans (PCDFs)15glycol ethers and glycol ether acetates46polychlorinated naphthalenes (PCNs)16halones47polychlorinated terphenyls (PCTs)17hexavalent chromium and hexavalent chromium compounds48polycyclic aromatic hydrocarbons (PAHs)18hexachlorobenzene49polyvinylchloride (PVC)19hydrazines50radio-active materials20hydro(chloro)fluorocarbons (HCFCs, HFCs)51selenium and selenium compounds21latex52sulphur hexafluoride22lead and lead compounds53tar oils23mercury and mercury compounds54tellurium and tellurium compounds24metal carbonyls55tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)		amines	35	perfluorooctanoic acid (PFOA)
cadmium and cadmium compounds chlorinated (fluoro)carbons (CFCs, CHCs) chlorinated (fluoro)carbons (CFCs, CHCs) chlorinated paraffins chlorinated paraffins dupolybrominated dibenzodioxins (PBDDs) N,N-dimethylacetamide (DMAc) diarylide pigments N,N-dimethylformamide (DMF) N,N-dimethylformamide (DMF) formaldehyde fungicides glycol ethers and glycol ether acetates halones hexavalent chromium and hexavalent chromium compounds hexachlorobenzene hydro(chloro)fluorocarbons (HCFCs, HFCs) hydro(chloro)fluorocarbons (HCFCs, HFCs) hexal carbonyls metal carbonyls applybrominated biphenyls (PBBs) polybrominated dibenzodioxins (PBDEs) polychlorinated biphenyls (PCBs) polychlorinated dibenzodioxins (PCDDs) polychlorinated dibenzofurans (PCDFs) polychlorinated naphthalenes (PCNs) polychlorinated terphenyls (PCTs) polycyclic aromatic hydrocarbons (PAHs) polyvinylchloride (PVC) radio-active materials sulphur hexafluoride tar oils arecury and mercury compounds tellurium and tellurium compounds tellurium and tellurium compounds tellurium and tellurium compounds	05	benzene	36	pesticides
chlorinated (fluoro)carbons (CFCs, CHCs) chlorinated paraffins chlorinated paraffins chlorinated paraffins chlorinated paraffins diarylide paraffins n,N-dimethylacetamide (DMAc) ldiarylide pigments n,N-dimethylformamide (DMF) ldiarylide pigments n,N-dimethylformamide (DMF) ldiarylide pigments ldiarylide pigments n,N-dimethylformamide (DMF) ldiarylide pigments ldiarylide	06	beryllium and beryllium compounds	37	phthalates
chlorinated paraffins N,N-dimethylacetamide (DMAc) diarylide pigments N,N-dimethylformamide (DMF) romaldehyde fungicides glycol ethers and glycol ether acetates halones hexavalent chromium and hexavalent chromium compounds hexachlorobenzene hydrazines hydro(chloro)fluorocarbons (HCFCs, HFCs) latex lead and lead compounds mercury and mercury compounds metal carbonyls chilarylide pigments 40 polybrominated dibenzofurans (PBDEs) polychlorinated biphenyls (PCBs) polychlorinated dibenzodioxins (PCDDs) polychlorinated dibenzofurans (PCDFs) polychlorinated naphthalenes (PCNs) polycyclic aromatic hydrocarbons (PAHs) polyvinylchloride (PVC) radio-active materials selenium and selenium compounds tar oils tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)	07	cadmium and cadmium compounds	38	pierie acid
chlorinated paraffins N,N-dimethylacetamide (DMAc) diarylide pigments N,N-dimethylformamide (DMF) romaldehyde fungicides glycol ethers and glycol ether acetates halones hexavalent chromium and hexavalent chromium compounds hexachlorobenzene hydrazines hydro(chloro)fluorocarbons (HCFCs, HFCs) latex lead and lead compounds mercury and mercury compounds metal carbonyls chilarylide pigments 40 polybrominated dibenzofurans (PBDEs) polychlorinated biphenyls (PCBs) polychlorinated dibenzodioxins (PCDDs) polychlorinated dibenzofurans (PCDFs) polychlorinated naphthalenes (PCNs) polycyclic aromatic hydrocarbons (PAHs) polyvinylchloride (PVC) radio-active materials selenium and selenium compounds tar oils tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)	08	chlorinated (fluoro)carbons (CFCs, CHCs)	39	polybrominated biphenyls (PBBs)
diarylide pigments N,N-dimethylformamide (DMF) formaldehyde fungicides glycol ethers and glycol ether acetates halones hexavalent chromium and hexavalent chromium compounds hexachlorobenzene hydrazines hydro(chloro)fluorocarbons (HCFCs, HFCs) latex lead and lead compounds mercury and mercury compounds metal carbonyls 42 polybrominated diphenylethers (PBDEs) polychlorinated dibenzodioxins (PCDDs) polychlorinated dibenzofurans (PCDFs) polychlorinated naphthalenes (PCNs) polychlorinated terphenyls (PCTs) polycyclic aromatic hydrocarbons (PAHs) polyvinylchloride (PVC) radio-active materials selenium and selenium compounds tar oils tellurium and tellurium compounds tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)	09	chlorinated paraffins	40	
12 N,N-dimethylformamide (DMF) 13 formaldehyde 14 polychlorinated biphenyls (PCBs) 15 fungicides 16 halones 17 hexavalent chromium and hexavalent chromium compounds 18 hexachlorobenzene 19 hydrazines 20 hydro(chloro)fluorocarbons (HCFCs, HFCs) 21 latex 22 lead and lead compounds 23 mercury and mercury compounds 24 metal carbonyls 25 metal carbonyls 26 polychlorinated dibenzofurans (PCDFs) 26 polychlorinated naphthalenes (PCNs) 27 polychlorinated terphenyls (PCTs) 28 polycyclic aromatic hydrocarbons (PAHs) 29 polyvinylchloride (PVC) 20 radio-active materials 20 sulphur hexafluoride 22 lead and lead compounds 23 mercury and mercury compounds 24 metal carbonyls 25 tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)	10	N,N-dimethylacetamide (DMAc)	41	polybrominated dibenzofurans (PBDFs)
formaldehyde 44 polychlorinated dibenzodioxins (PCDDs) fungicides 45 polychlorinated dibenzofurans (PCDFs) glycol ethers and glycol ether acetates 46 polychlorinated naphthalenes (PCNs) halones 47 polychlorinated terphenyls (PCTs) hexavalent chromium and hexavalent chromium compounds 48 polycyclic aromatic hydrocarbons (PAHs) hexachlorobenzene 49 polyvinylchloride (PVC) hydrazines 50 radio-active materials hydro(chloro)fluorocarbons (HCFCs, HFCs) 51 selenium and selenium compounds latex 52 sulphur hexafluoride lead and lead compounds 53 tar oils mercury and mercury compounds 54 tellurium and tellurium compounds metal carbonyls 55 tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)	11	diarylide pigments	42	polybrominated diphenylethers (PBDEs)
fungicides funcionation fungicides fung	12	N,N-dimethylformamide (DMF)	43	polychlorinated biphenyls (PCBs)
15 glycol ethers and glycol ether acetates 16 halones 17 hexavalent chromium and hexavalent chromium compounds 18 hexachlorobenzene 19 hydrazines 20 hydro(chloro)fluorocarbons (HCFCs, HFCs) 21 latex 22 lead and lead compounds 23 mercury and mercury compounds 24 metal carbonyls 25 polychlorinated terphenyls (PCTs) 26 polycyclic aromatic hydrocarbons (PAHs) 27 polyvinylchloride (PVC) 28 radio-active materials 29 selenium and selenium compounds 20 sulphur hexafluoride 21 tar oils 23 tar oils 24 tellurium and tellurium compounds 25 tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)	13	formaldehyde	44	polychlorinated dibenzodioxins (PCDDs)
halones 47 polychlorinated terphenyls (PCTs) hexavalent chromium and hexavalent chromium compounds hexachlorobenzene 49 polyvinylchloride (PVC) hydrazines 50 radio-active materials hydro(chloro)fluorocarbons (HCFCs, HFCs) 51 selenium and selenium compounds latex 52 sulphur hexafluoride lead and lead compounds 53 tar oils mercury and mercury compounds 54 tellurium and tellurium compounds metal carbonyls 55 tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)	14	fungicides	45	polychlorinated dibenzofurans (PCDFs)
hexavalent chromium and hexavalent chromium compounds hexachlorobenzene hydrazines hydro(chloro)fluorocarbons (HCFCs, HFCs) latex lead and lead compounds mercury and mercury compounds metal carbonyls hexavalent chromium and hexavalent chromium compounds hydro(chloro)fluorocarbons (HCFCs, HFCs) hydro(chloro)fluorocarbons	15	glycol ethers and glycol ether acetates	46	polychlorinated naphthalenes (PCNs)
18hexachlorobenzene49polyvinylchloride (PVC)19hydrazines50radio-active materials20hydro(chloro)fluorocarbons (HCFCs, HFCs)51selenium and selenium compounds21latex52sulphur hexafluoride22lead and lead compounds53tar oils23mercury and mercury compounds54tellurium and tellurium compounds24metal carbonyls55tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)	16	halones	47	polychlorinated terphenyls (PCTs)
19 hydrazines 50 radio-active materials 20 hydro(chloro)fluorocarbons (HCFCs, HFCs) 51 selenium and selenium compounds 21 latex 52 sulphur hexafluoride 22 lead and lead compounds 53 tar oils 23 mercury and mercury compounds 54 tellurium and tellurium compounds 24 metal carbonyls 55 tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)	17	hexavalent chromium and hexavalent chromium compounds	48	polycyclic aromatic hydrocarbons (PAHs)
20 hydro(chloro)fluorocarbons (HCFCs, HFCs) 21 latex 22 lead and lead compounds 23 mercury and mercury compounds 24 metal carbonyls 25 selenium and selenium compounds 26 sulphur hexafluoride 27 tar oils 28 tellurium and tellurium compounds 29 tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)	18	hexachlorobenzene	49	polyvinylchloride (PVC)
21latex52sulphur hexafluoride22lead and lead compounds53tar oils23mercury and mercury compounds54tellurium and tellurium compounds24metal carbonyls55tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)	19		50	radio-active materials
22 lead and lead compounds 23 mercury and mercury compounds 24 metal carbonyls 25 tar oils 26 tellurium and tellurium compounds 27 tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)	20	hydro(chloro)fluorocarbons (HCFCs, HFCs)	51	selenium and selenium compounds
23 mercury and mercury compounds 54 tellurium and tellurium compounds 24 metal carbonyls 55 tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)	21		52	sulphur hexafluoride
24 metal carbonyls 55 tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)	22	lead and lead compounds	53	tar oils
	23	mercury and mercury compounds	54	tellurium and tellurium compounds
25 N-methylacetamide (NMA) (e.g. FR-720, PE-68)	24	metal carbonyls	55	tetrabromobisphenol-A, Bis(2,3-dibromopropyl ether)
	25	N-methylacetamide (NMA)		(e.g. FR-720, PE-68)
26 N-methylformamide (NMF) 56 thallium and thallium compounds	26	N-methylformamide (NMF)	56	thallium and thallium compounds
27 2-naphthylamine or its salts 57 tributyl tin and triphenyl tin compounds	27	2-naphthylamine or its salts	57	tributyl tin and triphenyl tin compounds
28 4-nitrodiphenyl 58 trichloroethylene (Tri)	28	4-nitrodiphenyl	58	trichloroethylene (Tri)
29 nitrosamines 59 vinylchloride	29	nitrosamines	59	vinylchloride
30 2-(2H-Benzotriazol-2-yl)-4,6-di-t-butylphenol 60 xylenes	30	2-(2H-Benzotriazol-2-yl)-4,6-di-t-butylphenol	60	xylenes

Any of the above substances present would have to be described as an impurity and would only be present at trace level.

I trust this information will be of use to you.

Kind regards,

Harm Jan Krips (harmjan.krips@sabic-ip.com) Product Stewardship & Toxicology Europe

* are trademarks of SABIC Innovative Plastics IP BV.

Plasticslaan 1 PO Box 117 4600 AC Bergen op Zoom Netherlands T: +31 164 29 2911 F: +31 164 29 2940

F: info@sabic-ip.com

www.sabic-ip.com

ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND ADVICE BY SABIC INNOVATIVE PLASTICS HOLDING BY, ITS SUBSIDIARIES AND AFFILIATES ("SELLER"), IS MADE EXCLUSIVELY UNDER SELLER'S STANDARD CONDITIONS OF SALE which can be located at http://www.sabic-ip.com. SELLER MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE PERFORMANCE, SUITABILITY OR FITNESS FOR INTENDED USE OF ITS PRODUCTS IN ANY CUSTOMER'S APPLICATION. Each customer should determine the suitability of SELLERS materials for the customer's particular use through appropriate testing and analysis.