

Regulatory Revision Master

Description	PHS PART B Formula: C1BPL603176 FG 1	Entity	FCPOLAND
Attached Object	(FCPOLAND) C1BPL603176 FG 1 PHS Part B 2,17 KG / 2,49L	Status	Approved
Security Type	Production	Creation Date	2/4/2025
Preparer	Krawczyk, Lucyna	Generation Date	2/4/2025
Regulatory Object	(FCPOLAND) PHS PART B PHS Part B	Supersedes Date	2/3/2025
Language	Dutch	Approved Date	2/4/2025
Layout	EU CLP SDS	PublishedDate	
Reason for Revision	Substantie en/of producteigenschappen gewijzigd in sectie (en): 01 - Identificatie 15 - Regelgevende informatie		

Messages

Changes for Revision:

Substance and/or Product Properties Changed in Section(s): (REVEU_VOC, REVPRODVOCONT, REVERSION, REVVOCCONTLIM)

Properties						
Property	Description	Value	Minimum	Maximum	Target	Source
<input checked="" type="checkbox"/> 01 - Identification						
└ REVCHINESE_DESC	Chinese Description - revision					
└ REVIDENTNUM	Identification Number	PHS PART B				
└ REVNANOFORM	NANO FORM REVISION	False				
└ REVPRODNAME	Mondeco HD Extended Set	PHS Part B				
└ REVMIXRATIO	Mixing Ratio by Volume: Part A/Part B					
└ REVNANO_FORM	Is this an nano form					
└ REVPRODUCTMIX	Product to be Mixed with					
└ REVPRODUCTUSE	Product Use/Class					
└ REVSECTORCODE	Sector of Use Code					
└ REVERSION	Version Number (Norway)	* 1.1				
<input checked="" type="checkbox"/> 02 - Hazard Identification						
└ REVAUSTRHAZ	Australian Hazard Classification Statement					
└ REVGHSIGWORD	GHS Signal Word	Gevaar				
<input checked="" type="checkbox"/> 05 - Fire-fighting Measures						
└ REVEXTINGUISHME	Extinguishing Media	Kooldioxide, Droogpoeder, Schuim, Mist				
└ DIA						
<input checked="" type="checkbox"/> 09 - Physical and Chemical Properties						
└ REVAUTOIGNITION	Auto Ignition temperature	Niet bepaald				
└ REVDECOMPTMP	Decomposition temperature	Niet bepaald				
└ REVGIN4	Sec DIN4					
└ REVEXPLOSIVEPRO	Explosive properties	niet van toepassing				
└ P						
└ REVOXIDISINGPROP	Oxidising properties	Niet bepaald				
└ REVPARTICLECHAR	Particle characteristics	Niet van toepassing op vloeistoffen				
└ ACT						
└ REVSOLID	Solid Separation Test Solid					
└ REVFLASHPT	Flashpoint, C (EU/GHS Flammability)	999				
└ REVFLASHPTSTRIN	String - Flashpoint, C (EU/GHS Flammability)	>108				
└ G						
└ REVFLASHPTSTRIN	String - Flashpoint, F / C United States					
└ GUS						
└ REVBOILINGRANGE	Boiling Range	N.D. - N.D.				
└ REVEXPLIMITS	Explosive Limits, %	Niet bepaald				
└ REVODOR	Odor	Amine like				
└ REVAPPEARANCE	Appearance	Kleurloos				
└ REV SOLUBILITY	Solubility in Water	vermengbaar				
└ REVFREEZEPT	Freeze Point	Niet bepaald				
└ REVODORTHOLD	Odor Threshold	Niet bepaald				

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		Properties				
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<input checked="" type="checkbox"/> 09 - Physical and Chemical Properties						
REVVAPORPRESSU	Vapor Pressure	Niet bepaald				
RE						
REVPHYSTATE	Physical State	Vloeibaar				
REVRELDENSITY	Relative Density	Niet bepaald				
REVVAPDENSITY	Vapor Density	Niet bepaald				
REVODORTHRESHO	Odor Threshold	Niet bepaald				
LD						
REVEVAPRATE	Evaporation Rate	Niet bepaald				
REVSPGRAVITY	Specific Gravity	0.120				
REVPH	PH	11				
REVVISCOSITY	Viscosity	Niet bepaald				
REVFLAMMABILITY	Flammability	Niet bepaald				
REVF DENSITY	Density	1.00				
REVVOCJPRCHAR	Volatile Organic Compounds, gm/ltr	0				
	- JPR -TEST					
<input checked="" type="checkbox"/> 11 - Toxicological Information						
REVCARCTOX	Carcinogen	Geen gegevens beschikbaar.				
REVEUASPIRTOX	Aspiration Hazard	Geen gegevens beschikbaar.				
REVEUCORRTOX	Corrosive	Geen gegevens beschikbaar.				
REVEUIRRTOX	Irritation	Geen gegevens beschikbaar.				
REVEUREDOTOX	Repeated Dose Toxicity	Geen gegevens beschikbaar.				
REVEUREPRTOX	Reproduction Toxicity	Geen gegevens beschikbaar.				
REVEUSENSTOX	Sensitization	Geen gegevens beschikbaar.				
REVEUSTOTRTOX	STOT-Repeated Exposure	Geen gegevens beschikbaar.				
REVEUSTOTSTOX	STOT-Single Exposure	Geen gegevens beschikbaar.				
REVLC50	LC50 Formula Value					
REVLD50	LD50 Formula Value					
REVLD50D	LD50D Dermal Formula Value					
REVMUTATOX	Mutagen	Geen gegevens beschikbaar.				
<input checked="" type="checkbox"/> 12 - Ecological Information						
REVADECEFF	Other Adverse effects	Geen informatie				
REVBIOACCPOT	Bioaccumulative potential	Geen informatie				
REVEC5048HR	48 Hr Toxicity	Geen informatie				
REVIC5072HR	72 hr toxicity	Geen informatie				
REVLC5096HR	96 Hr toxicity	Geen informatie				
REVMOB SOIL	Mobility in soil	Geen informatie				
REVPARTCOEFF	Partition Coefficient	Niet bepaald				
REVPBTPVB	PBT and vPvB results	Het product voldoet niet aan de criteria voor PBT/ZPzB overeenkomstig bijlage XIII.				
REVERDEG	Persistence and degradability	Geen informatie				
REVREC5048HR	48 Hr Toxicity					
REVRIC5072HR	72 hr toxicity					
REVRLC5096HR	96 Hr toxicity					
<input checked="" type="checkbox"/> 13 - Disposal Information						
REVEUWASTECODE	European Waste Code	080111*				
REVPACKWASTECO	Packaging Waste Code	150110*				
DE						
<input checked="" type="checkbox"/> 14 - Transportation Information						
REVAUSHAZCHEM	Australian Hazchem Code - Revision					

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		Properties				
Property	Description	Value	Minimum	Maximum	Target	Source
<input type="checkbox"/> 14 - Transportation Information						
REVDOTTECH	DOT Technical Name					
REVADR/RID	ADR/RID Class	8				
REVTRANBULK	Transport in bulk according to Annex II MARPOL...	niet van toepassing				
REVTRANSPPREC	Transport - Special Precautions for User	niet van toepassing				
REVUNNUMBER	UN Number	UN2327				
REVPACKGROUP	Packing Group	III				
REVDOTSHIP	Proper Shipping Name	Trimethylhexamethylenediamines				
REVFTSPRIMARY	Technical Name	2,2,4(or 2,4,4)-Trimethyl-1,6-hexanediamine				
REVFTSSECONDARY	Subsidiary Shipping Hazard					
REVIMDGCLASS	IMDG/GGVSee Class	8				
REVIMDGPAGE	IMDG Page No.					
REVEMSNO	EmS-No.					
REVADNFENVHAZ	ADN Environmental Shipping Hazard					
REVADRRIDFENVIAZ	ADR_RID Environmental Shipping Hazard					
REVFTSENVIRONMNT	Environmental Shipping Hazard					
REVIATAFENVIAZ	IATA Environmental Shipping Hazard					
REVIMDGFENVIAZ	IMDG Environmental Shipping Hazard					
REVICA0/IATA	ICAO/IATA Class	8				
REVADNHCLASS	ADN Hazard Class	8				
REVADNHSUBCLS	ADN Hazard Subclass					
REVADNPACKGROU	ADN Packing Group	III				
REVADNSHIPNA	ADN Shipping Name	Trimethylhexamethylenediamins				
REVADNSPETPREUSER	ADN Special Precautions for User					
REVADNTECHNA	ADN Technical Name					
REVADNTRANSBULK	ADN Transport in Bulk according to Annex II					
REVADNUNNO	ADN UN Number	UN2327				
REVADR_RIDHCLAS	ADR_RID Hazard Class	8				
REVADR_RIDHSUBCLS	ADR_RID Hazard Subclass					
REVADR_RIDPACKGROU	ADR_RID Packing Group	III				
REVADR_RIDSHIPNA	ADR_RID Shipping Name	Trimethylhexamethylenediamins				
REVADR_RIDTECHNA	ADR_RID Technical Name					
REVADR_RIDUNNO	ADR_RID UN Number	UN2327				
REVADRRIDSPETPREUSER	ADR_RID Special Precautions for User					

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		Properties				
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14 - Transportation Information						
REVADDRIDTRANSB	ADR_RID Transport in Bulk					
ULK	according to Annex II					
REVIATAHCLASS	IATA Hazard Class	8				
REVIATAHSUBCLS	IATA Hazard Subclass					
REVIATAPACKGROU	IATA Packing Group	III				
P						
REVIATASHIPNA	IATA Shipping Name	Trimethylhexamethylenediamins				
REVIATASPETPREU	IATA Special Precautions for User					
SER						
REVIATATECHNA	IATA Technical Name					
REVIATATRANSBUL	IATA Transport in Bulk according to					
K	Annex II					
REVIATAUNNU	IATA UN Number	UN2327				
REVIMDGHCLASS	IMDG Hazard Class	8				
REVIMDGHSUBCLS	IMDG Hazard Subclass					
REVIMDGPACKGRO	IMDG Packing Group	III				
UP						
REVIMDGSHIPNA	IMDG Shipping Name	Trimethylhexamethylenediamins				
REVIMDGSPETPREU	IMDG Special Precaution for User					
SER						
REVIMDGTECHNA	IMDG Technical Name					
REVIMDGTRANSBUL	IMDG Transport in Bulk according to					
K	Annex II					
REVIMDGUNNO	IMDG UN Number	UN2327				
15 - Regulatory Information						
REVANNEX_XVII	Annex XVII Chemicals (List)					
REVANNEX_XVII_MV	Annex XVII Chemicals (List) Multi Value					
REVAPPREC	Revision Application Recommendations					
REVCOATCAT	Coating Category					
REVDANISHPR	Danish Prod. Reg. Number					
REVEU_VOC	Revision EU VOC Directive	<10				
	2004/42/CE					
REVFAUSTRALIALIS	Australia Listed Chemical Inventory	Yes				
T						
REVFCHINALISTED	China Listed Chemical Inventory	Yes				
REVFCWCLISTED	Chemical Weapons Listed	No				
REVFDL_NDSL_LIS	DSL / NDSL Listed Chemical					
TED	Inventory					
REVFDL_LISTED	DSL Listed Chemical Inventory	Yes				
REVFJAPANLISTED	Japan Listed Chemical Inventory	No				
REVFKOREALISTED	Korea Listed Chemical Inventory	No				
REVFPHILIPLISTED	Philippines Listed Chemical	No				
	Inventory					
REVFTAIWANLISTED	Taiwan Listed Chemical Inventory	No				
REVFTSCALISTED	TSCA Listed Chemical Inventory	Yes				
REVFZEALANDLISTE	New Zealand Listed Chemical	No				
D	Inventory					
REVMALCODE	Danish Mal Code	00-5 (1993)				
REVMALCODE_MIX	Danish MAL Code - Mixed					

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<input checked="" type="checkbox"/> 15 - Regulatory Information						
— REVMIXEDVOC	Revision Mixed Product VOC Content					
— REVNORWAYPR	Norway Prod. Reg. Number					
— REVPRODVOCONT	Revision Product VOC Content	<10				
— REVSEVESO_III	Seveso III Chemicals (List)					
— REVSWEDENPR	Sweden Prod. Reg. Number					
— REVTHINREC	Revision Thinning Recommendations					
— REVUFICODE	Ufi Code	AQU0-C00G-600K-J6FJ				
— REVVOCCONTLIM	VOC Content Limit	(Cat. A/j) 500 g/l				
— REVWGKCLASS	German Water endangering class, WGK					
— REVCERCLA	CERCLA SARA Hazard Category	Acute Toxicity (any route of exposure), Skin Corrosion or Irritation, Respiratory or Skin Sensitization				
<input checked="" type="checkbox"/> 16 - Other Information						
— REVCHEM_PROD_C	ES - Chemical Product Category					
— AT_IND	Industrial					
— REVCHEM_PROD_C	ES - Chemical Product Category					
— AT_PRO	Professional					
— REVENV_REL_CAT_I	ES - Environmental Release					
— ND	Category Industrial					
— REVENV_REL_CAT_	ES - Environmental Release					
— PRO	Category Professional					
— REVLEAD_REACH	ES - Lead Component REACH Reg					
	No					
— REVLEAD_REACH_M	ES - Lead Component REACH Reg					
— IX	No Mix					
— REVLIFE_CYC_STAG	ES - Life Cycle Stages - Industrial					
— _IND						
— REVLIFE_CYC_STAG	ES - Life Cycle Stages -					
— _PRO	Professional					
— REVPRAC_ADV_IND	ES - Good Practice Advice Images -					
	Industrial					
— REVPRAC_ADV_PR	ES - Good Practice Advice Images -					
— O	Professional					
— REVPREP_STMT_GE	ES - Preparation Statements -					
— N_IND	Industrial					
— REVPREP_STMT_GE	ES - Preparation Statements -					
— N_PRO	Professional					
— REVPREP_STMT_IN_	ES - Preparation Statements Indoor					
— IND	- Industrial					
— REVPREP_STMT_IN_	ES - Preparation Statements Indoor					
— PRO	- Professional					
— REVPREP_STMT_OU	ES - Preparation Statements					
— T_IND	Outdoor - Industrial					
— REVPREP_STMT_OU	ES - Preparation Statements					
— T_PRO	Outdoor - Professional					
— REVPROC_CAT_IND	ES - Process Category Industrial					
— REVPROC_CAT_PR	ES - Process Category Professional					
— O						

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		Properties			
Property	Description	Value	Minimum	Maximum	Target
<input checked="" type="checkbox"/> 16 - Other Information					
REVRISK_MEAS_IND	ES - Risk Man Measures Images - Industrial				
REVRISK_MEAS_PRO	ES - Risk Man Measures Images - Professional				
REVROLL_STMT_GE_N_IND	ES - Roller, Spreader, Flow Statements - Industrial				
REVROLL_STMT_GE_N_PRO	ES - Roller, Spreader, Flow Statements - Professional				
REVROLL_STMT_IN_IND	ES - Roller, Spreader, Flow Statements Indoor - Industrial				
REVROLL_STMT_IN_PRO	ES - Roller, Spreader, Flow Statements Indoor - Professional				
REVROLL_STMT_OUT_IND	ES - Roller, Spreader, Flow Statements Outdoor - Industrial				
REVROLL_STMT_OUT_PRO	ES - Roller, Spreader, Flow Statements Outdoor - Professional				
REVSEC_USE_IND	ES - Sector of Use Industrial				
REVSEC_USE_PRO	ES - Sector of Use Professional				
REVSPRAY_STMT_GEN_IN	ES - Spray Statements- Industrial				
REVSPRAY_STMT_GEN_PRO	ES - Spray Statements- Professional				
REVSPRAY_STMT_IN_IND	ES - Spray Statements Indoor - Industrial				
REVSPRAY_STMT_IN_PRO	ES - Spray Statements Indoor - Professional				
REVSPRAY_STMT_OUT_IND	ES - Spray Statements Outdoor - Industrial				
REVSPRAY_STMT_OUT_PRO	ES - Spray Statements Outdoor - Professional				
<input checked="" type="checkbox"/> EU & GHS Assessment Properties					
REVCATDANGER	EU Categories of Danger				
REVDANGERSYM	EU Danger Symbol Letter(s)				
REVINDDANGER	EU Indications of Danger				
REVNAMEDSUB	EU Named Substances				
REVP99SUBS	EU Allergens (P99)				
REVRISKP	EU Risk Phrases				
REVSPHRASE	EU Safety Phrases				
REVGHSCLASS	GHS Classes	Acute Tox. 4 Oral, Huid Corr. 1, Huid sens. 1			
REVGHSPhrases	GHS Hazard Statements	H302-314-317			
REVGHSPreCPHRASES	GHS Precautionary Statements	P260-264-270-280-301+310-301+330+331-302+352-304+340-305+351+338-333+313-363			
REVGHSsymbols	GHS Pictograms	GHS05-GHS07			
<input checked="" type="checkbox"/> EU & GHS Generation					
REVCORRMETALS	Corrosive to Metals? (GHS)				
REVCORROSIVE	Corrosive pH? (GHS)	No			
REVFLAMETYPE	Flammability Type (EU Flammability Calculation)	None			
REVLOWVISC	Low Viscosity Material? (EU R65 Calculation)	No			
REVOPEROXIDE	Organic Peroxide (GHS)	Niemand			

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Properties						
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<input checked="" type="checkbox"/> EU & GHS Generation						
└ REOXIDISING	Oxidising Liquid or Solid					
└ REVR10COMBUSTIO	Combustible (Compatibility for R10	No				
└ N	in 4.50)					
└ RESELFHEATING	Self-heating Substance					
└ RESELFREACT	Self Reactive GHS	Niemand				
└ REVLBOILPT	Lower Boiling Point (EU/GHS	999				
	Flammability)					
<input checked="" type="checkbox"/> Product Label Data						
└ REVGHSPPRECPHRA	GHS Precautionary Statements	P260-264-270-280-301+310-301+330+331-302+352-304+340-305+351+338-3				
└ SES		33+313-363				
<input checked="" type="checkbox"/> Physical Properties						
└ REVCOMBUSTDUST	Combustible Dust (OSHA Defined in					
	US GHS)					
<input checked="" type="checkbox"/> Regulatory Information						
└ REVFULL_CHEM_SD	Display Full Chemical on SDS					
└ S						