

Hager SE  
Zum Gunterstal  
66440 Blieskastel  
Germany  
Phone: +49 6842 945-0

Dear Client,

Hager Group has undertaken to comply strictly with the Reach regulation for the declaration of Substances of Very High Concern, authorization (Annex XIV) and restriction (Annex XVII).

In accordance with the obligations set out in article 33 of the REACH Regulation (EC) No 1907/2006, please find enclosed the most-up-to-date information about substances of very high concern (SVHC) in products with a concentration above 0,1 % weight by weight (w/w).

This information may need to be modified over time depending on changes at the component or material level or depending on our knowledge improvement deriving from supplier information or from in-house investigations.

Please note that in conformity with the Hager Group environmental policy, we strive to substitute as quickly as possible all SVHC in our products.

Blieskastel, 1/19/23



Thomas Groebblbauer Group Quality & Environment Vice President - Hager Group

SVHC (candidate list in accordance with Article 59(10) of the REACH Regulation) > 0,1 % w/w  
Analysis according candidate list of June 2022 (224 substances)

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
AKA181250ELN	Passage plancher AKA181250ELN	No substances	
BKIS2513019016	Socle latéral BKIS 25mm aicer blanc	No substances	
BR6510017035	Base de canal d'allège BR 68x100mm	No substances	
BR6510019011	Socle de goulotte m frontale BR65100 ng	No substances	
BR6510019016	Base de canal d'allège BR 68x100mm	No substances	
BR651003H7035	Angle extérieur régl BR/A/S 68x100mm gc	No substances	
BR651003H9011	Angle extérieur régl BR/A/S 68x100mm noi	No substances	
BR651003H9016	Angle extérieur BR 68x100mm blanc	No substances	

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
BR651003HLAN	Angle extérieur profil d base BR65100 al	No substances	
BR6510047035	Angle intérieur profil d base BR65100 gc	No substances	
BR6510049011	Angle intérieur profil d base BR65100 ng	No substances	
BR6510049016	Angle intérieur BR68x100mm couv. 80mm b	No substances	
BR651004H7035	Angle intérieur régl BR/A/S 68x100mm gc	No substances	
BR651004H9011	Angle intérieur réglable BR 68x100 noir	No substances	
BR651004H9016	Angle intérieur réglable BR 68x100 blanc	No substances	
BR651004HLAN	Angle intérieur profil d base BR65100 al	No substances	
BR6510057035	Angle plat en profil de base BR68100 gc	No substances	
BR6510059011	Angle plat en profil de base BR68100 ng	No substances	
BR6510059016	Angle plat BR68x100mm couv. 80mm blanc	No substances	
BR651005H7035	Angle plat BR/A/S 68x100mm gc	No substances	
BR651005H9011	Flat corner hfr BR 68x100 grafitte black	No substances	
BR651005H9016	Angle plat BR 68x100mm blanc	No substances	
BR651005HLAN	Angle plat en profil de base BR68100 al	No substances	
BR6510087035	Té pièce en profil de base BR65100 gc	No substances	
BR6510089011	Té pièce en profil de base BR65100 ng	No substances	
BR6510089016	Té pièce BR68x100mm couv. 80mm blanc	No substances	
BR6513017035	Base de canal d'allège BR 68x130mm	No substances	
BR6513019011	Socle de goulotte BR 68x130mm ng	No substances	
BR6513019016	Base de canal d'allège BR 68x130mm	No substances	
BR6513037035	Angle extérieur profil d base BR65130 gc	No substances	
BR6513039011	Angle extérieur profil d base BR65130 ng	No substances	
BR6513039016	Angle extérieur BR 68x130mm	No substances	
BR651303H7035	Angle extérieur régl BR/A/S 68x130mm gc	No substances	
BR651303H9011	Angle extérieur régl BR/A/S 68x130mm noi	No substances	
BR651303H9016	Angle extérieur BR 68x130mm blanc	No substances	

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
BR651303HLAN	Angle extérieur profil d base BR65130 al	No substances	
BR6513047035	Angle intérieur profil d base BR65130 gc	No substances	
BR6513049011	Angle intérieur profil d base BR65130 ng	No substances	
BR6513049016	Angle intérieur BR 68x130mm	No substances	
BR651304H7035	Angle intérieur régl BR/A 68x130mm gc	No substances	
BR651304H9011	Angle intérieur régl BR/A 68x130mm noir	No substances	
BR651304H9016	Angle intérieur réglable BR 68x130 blanc	No substances	
BR651304HLAN	Angle intérieur profil d base BR65130 al	No substances	
BR6513057035	Angle plat en profil de base BR68130 gc	No substances	
BR6513059011	Angle plat en profil de base BR68130 ng	No substances	
BR6513059016	Angle plat BR68x130mm couv. 80mm blanc	No substances	
BR651305H7035	Angle plat BR/A/S 68x130mm gc	No substances	
BR651305H9011	Angle plat BR/A/S 68x130mm pb	No substances	
BR651305H9016	Angle plat BR 68x130mm blanc	No substances	
BR651305HLAN	Angle plat en profil de base BR68130 alu	No substances	
BR6513087035	Té pièce en profil de base BR65130 gc	No substances	
BR6513089011	Té pièce en profil de base BR65130 pp	No substances	
BR6513089016	Pièce en T en profilé de base BR 68x130m	No substances	
BR6517017035	Base de canal d'allège BR 68x170mm	No substances	
BR6517019011	Socle de goulotte BR 68x170mm ng	No substances	
BR6517019016	Base de canal d'allège BR 68x170mm	No substances	
BR6517037035	Angle extérieur profil d base BR65170 gc	No substances	
BR6517039011	Angle extérieur profil d base BR65170 ng	No substances	
BR6517039016	Angle extérieur BR 68x170mm	No substances	
BR651703H7035	Angle extérieur régl BR/A/S 68x170mm gc	No substances	
BR651703H9011	Angle extérieur régl BR/A/S 68x170mm noi	No substances	
BR651703H9016	Angle extérieur BR 68x170mm blanc	No substances	

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
BR651703HLAN	Angle extérieur profil d base BR65170 al	No substances	
BR6517047035	Angle intérieur profil d base BR65170 gc	No substances	
BR6517049011	Angle intérieur profil d base BR65170 ng	No substances	
BR6517049016	Angle intérieur BR 68x170mm	No substances	
BR651704H7035	Angle intérieur régl BR/A 68x170mm gc	No substances	
BR651704H9011	Angle intérieur régl BR/A 68x170mm noir	No substances	
BR651704H9016	Angle intérieur réglable BR 68x170 blanc	No substances	
BR651704HLAN	Angle intérieur profil d base BR65170 al	No substances	
BR6517057035	Angle plat BR 68x170mm	No substances	
BR6517059011	Angle plat en profil de base BR68170 ng	No substances	
BR6517059016	Angle plat BR 68x170mm	No substances	
BR651705H7035	Angle plat BR/A/S 68x170mm gc	No substances	
BR651705H9011	Angle plat BR/A/S 68x170mm noir	No substances	
BR651705H9016	Angle plat BR 68x170mm blanc	No substances	
BR651705HLAN	Angle plat en profil de base BR68170 alu	No substances	
BR6517087035	Pièce en T en profilé de base BR 68x170m	No substances	
BR6517089011	Té pièce en profil de base BR65170 gc	No substances	
BR6517089016	Pièce en T en profilé de base BR 68x170m	No substances	
BR652101D7035	Base de canal d'allège BRH 68x210mm	No substances	
BR652101D9011	Écran mural pour BR65170 alu	No substances	
BR652101D9016	Base de canal d'allège BR 68x210mm	No substances	
BR652103D7035	Angle extérieur profil d base BR65210 gc	No substances	
BR652103D9011	Angle extérieur profil d base BR65210 ng	No substances	
BR652103D9016	Angle extérieur BR68x210mm couv. 80mm b	No substances	
BR652103DH7035	Angle extérieur régl BR/A/S 68x210Dmm gc	No substances	
BR652103DH9011	External corner hfr BR 68x210 black	No substances	
BR652103DH9016	Angle extérieur BR 68x210mm blanc	No substances	

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
BR652103DHLAN	Angle extérieur profil d base BR65210 gc	No substances	
BR652103H7035	Angle extérieur BR/A/S 68x210Dmm gc	No substances	
BR652103H9011	Angle extérieur hfr BR 68x210 noir	No substances	
BR652103H9016	Angle extérieur réglable BR 68x210mm b	No substances	
BR652103HLAN	Anglé extérieur BR 68x210mm LAN	No substances	
BR652104D7035	Angle intérieur BR 68x210mm	No substances	
BR652104D9011	Angle extérieur profil d base BR65210 ng	No substances	
BR652104D9016	Angle intérieur BR68x210mm couv. 80mm b	No substances	
BR652104DH7035	Angle intérieur régl BR/A 68x210Dmm gc	No substances	
BR652104DH9011	Internal corner hfr BR 68x210 black	No substances	
BR652104DH9016	Angle intérieur réglable BR 68x210 blanc	No substances	
BR652104DHLAN	Angle extérieur profil d base BR65210 al	No substances	
BR652104H7035	Angle intérieur régl BR/A/S 68x210 gc	No substances	
BR652104H9011	Coin interieur hfr BR 68x210 noir	No substances	
BR652104H9016	Angle intérieur variable BRS 68x210 b	No substances	
BR652104HLAN	Anglé intérieur réglable BR 68x210 LAN	No substances	
BR652105D7035	Angle plat en profil de base BR68210 ng	No substances	
BR652105D9011	Angle plat en profil de base BR68210 ng	No substances	
BR652105D9016	Angle plat BR68x210mm couv. 80mm blanc	No substances	
BR652105DH7035	Angle plat BR/A/S 68x210Dmm gc	No substances	
BR652105DH9011	Flat corner hfr BR 68x210 grafite black	No substances	
BR652105DH9016	Angle plat BR 68x210mm blanc	No substances	
BR652105DHLAN	Angle plat en profil de base BR68210 alu	No substances	
BR652105H9016	Angle plat BR68x210mm sans halogene b	No substances	
BR652105HLAN	Anglé plat BR 68x210mm LAN	No substances	
BR7010017035	Socle goulotte, PVC,70100,gris clair	No substances	
BR701001PERL	Socle goulotte, PVC,70100,blanc perle	No substances	

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
BR7013017035	Socle goulotte, PVC,70130,gris clair	No substances	
BR701301PERL	Socle goulotte, PVC,70130,blanc perle	No substances	
BR7017017035	Socle goulotte, PVC,70170,gris clair	No substances	
BR701701PERL	Socle goulotte, PVC,70170,blanc perle	No substances	
BRA6510019016	Profile BRA65100 alu blanc	No substances	
BRA651001ELN	Profile BRA65100, alu,anodisé naturel	No substances	
BRA6510039016	Angle extérieur BRA68x100 couv. 80mm b	No substances	
BRA651003ELN	Angle extérieur,	No substances	
BRA6510049016	Angle intérieur BRA68x100 couv. 80mm b	No substances	
BRA651004ELN	Angle interieur,	No substances	
BRA6510059016	Angle plat BRA 68x100mm couv. 80mm blanc	No substances	
BRA651005ELN	Angle plat,	No substances	
BRA6513019016	Profile BRA65130 alu blanc	No substances	
BRA651301ELN	Profile BRA65130, alu, anod. naturel	No substances	
BRA6513039016	Angle extérieur BRA68x130 couv. 80mm b	No substances	
BRA651303ELN	Angle extérieur,	No substances	
BRA6513049016	Angle intérieur BRA68x130 couv. 80mm b	No substances	
BRA6513059016	Angle plat BRA 68x130mm couv. 80mm blanc	No substances	
BRA651305ELN	Angle plat,	No substances	
BRA6517019016	Profile BRA65170 alu blanc	No substances	
BRA651701ELN	Profile BRA65170, alu, anod.naturel	No substances	
BRA6517039016	Angle extérieur BRA68x170 couv. 80mm b	No substances	
BRA6517049016	Angle intérieur BRA68x170 couv. 80mm b	No substances	
BRA651704ELN	Angle interieur,	No substances	
BRA6517059016	Angle plat BRA 68x170mm couv. 80mm blanc	No substances	
BRA651705ELN	Angle plat,	No substances	
BRA6521019016	Profile BRA65210 alu blanc	No substances	

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
BRA652101D9016	Profile BRA65210D alu blanc	No substances	
BRA652101DELN	Profile BRA65210D, alu, anod. naturel	No substances	
BRA652101ELN	Profile BRA65210, alu, anod. naturel	No substances	
BRA652103D9016	Angle extérieur BRA68x210 couv.2x80mm b	No substances	
BRA652103DELN	Angle extérieur,	No substances	
BRA652103ELN	Angle extérieur,	No substances	
BRA652104D9016	Angle intérieur BRA68x210 couv.2x80mm b	No substances	
BRA652104DELN	Angle interieur,	No substances	
BRA652105D9016	Angle plat BRA 68x210mm couv. 2x80mm b	No substances	
BRA652105DELN	Angle plat,	No substances	
BRA652105ELN	Angle plat,	No substances	
BRA701321ELN	SOCLE PR BRA 70132 ALU ANODISE	No substances	
BRA701721ELN	SOCLE PR BRA 70172 ALU ANODISE	No substances	
BRAP651701ELN	Socle de goulotte alu, 65x170, anodisé	No substances	
BRH6510019016	Base de canal d'allège BRH 68x100mm bs	No substances	
BRH6513019016	Base de canal d'allège BRH 68x130mm bs	No substances	
BRH6517019016	Base de canal d'allège BRH 68x170mm bs	No substances	
BRH652101D9016	Base de canal d'allège BRH 68x210Dmm bs	No substances	
BRH701321PERL	Goulotte socle BRH 70x132 blanc perle	No substances	
BRH701721PERL	Goulotte socle BRH 70x172 blanc perle	No substances	
BRHN701305PERL	Profilé de base 70130,hfr,sa.cou.lat,bpe	No substances	
BRHP6510019010	Goulotte d'install.s/halogène 65x100mm	No substances	
BRHP6513019010	Goulotte d'install.s/halogène 65x130mm	No substances	
BRHP6517019010	Goulotte d'install.s/halogène 68x130mm	No substances	
BRN701305PERL	Profilé de base 70130,pvc,sa.cou.lat,bpe	No substances	
BRP6510019010	SOCLE PR BR 65100 PVC BP	No substances	
BRP6510019011	Socle pour BR65100 PVC noir	No substances	

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
BRP651003H9010	Angle extérieur, BRP/BRHP65100	No substances	
BRP651003H9011	Angle extérieur, BRP/BRAP65100,	No substances	
BRP651004H9010	Angle interieur, BRP/BRAP65100,	No substances	
BRP651004H9011	Angle interieur, BRP/BRAP65100,	No substances	
BRP651005H9010	Angle plat BRP/BRHP65100	No substances	
BRP651005H9011	Angle plat, BRP/BRAP 65100, blanc paloma	No substances	
BRP6513019010	SOCLE PR BR 70130 PVC BP	No substances	
BRP6513019011	SOCLE PR BR 70130 PVC BP	No substances	
BRP651303H9010	Angle extérieur, BRP/BRHP65130	No substances	
BRP651303H9011	Angle extérieur, BRP/BRAP65130,	No substances	
BRP651304H9011	Angle interieur, BRP/BRAP65130,	No substances	
BRP651305H9010	Angle plat BRP/BRHP65130	No substances	
BRP651305H9011	Angle plat, BRP/BRAP 65130, blanc paloma	No substances	
BRP6517019010	Socle goulotte, PVC, 70170, blanc paloma	No substances	
BRP651703H9010	Angle extérieur, BRP/BRHP65170	No substances	
BRP651704H9010	Angle interieur, BRP/BRAP65170,	No substances	
BRP651705H9010	Angle plat BRP/BRHP65170	No substances	
BRP652103DH9010	Angle extérieur, BRP/BRAP65210D,	No substances	
BRP652104DH9010	Angle interieur, BRP/BRAP6210D,	No substances	
BRP652105DH9010	Angle plat, BRP/BRAP 65210D, blanc paloma	No substances	
BRP65210D19010	Socle goulotte, PVC, 65210D, blanc paloma	No substances	
BRS6510019016	Socle de goulotte BRS 68x100 blanc	No substances	
BRS6510039016	Angle extérieur BRS 68x100mm blanc	No substances	
BRS6510049016	Angle interieur BRS 68x100mm blanc	No substances	
BRS6510059010	Angle plat, acier	No substances	
BRS6510059016	Angle plat BRS 68x100mm blanc	No substances	
BRS651005VERZ	Angle plat, acier	No substances	



Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
BRS6510089010	T-piece steel BRS 65x100mm pw	No substances	
BRS6510089016	Té pièce BRS 100x210mm blanc	No substances	
BRS651008VERZ	T-piece steel BRS 65x100mm galvanized	No substances	
BRS6513019016	Socle de goulotte BRS 68x130 blanc	No substances	
BRS6513039016	Angle extérieur BRS 68x130mm blanc	No substances	
BRS6513049016	Angle interieur BRS 68x130mm blanc	No substances	
BRS651304VERZ	Angle interieur, acier	No substances	
BRS6513059016	Angle plat BRS 68x130mm blanc	No substances	
BRS651305VERZ	Angle plat, acier	No substances	
BRS6513089016	Té pièce BRS 68x100mm blanc	No substances	
BRS651308VERZ	T-piece steel BRS 65x130mm galvanized	No substances	
BRS6517019010	socle de geulotte, acier	No substances	
BRS6517019016	Socle de goulotte BRS 68x170 blanc	No substances	
BRS6517039016	Angle extérieur BRS 68x170mm blanc	No substances	
BRS6517049010	Angle interieur, acier	No substances	
BRS6517049016	Angle interieur BRS 68x170mm blanc	No substances	
BRS651704BVERZ	Angle interieur, acier	No substances	
BRS651704VERZ	Angle interieur, acier	No substances	
BRS6517059016	Angle plat BRS 68x170mm blanc	No substances	
BRS651705BVERZ	Angle plat, acier	No substances	
BRS651705VERZ	Angle plat, acier	No substances	
BRS6517089016	Té pièce BRS 68x130mm blanc	No substances	
BRS651708VERZ	T-piece steel BRS 65x170mm galvanized	No substances	
BRS6521019016	Socle de goulotte BRS 68x210 blanc	No substances	
BRS652101D9016	Socle de goulotte BRS 68x210mm blanc	No substances	
BRS652101DVERZ	socle de geulotte, acier	No substances	
BRS652101VERZ	socle de geulotte, acier	No substances	

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
BRS6521039016	Angle extérieur BRS 68x210mm blanc	No substances	
BRS652103D9016	Angle extérieur BRS 68x210mm blanc	No substances	
BRS652103DVERZ	Angle extérieur, acier	No substances	
BRS652103VERZ	Angle extérieur, acier	No substances	
BRS6521049016	Angle interieur BRS 68x210mm blanc	No substances	
BRS652104D9016	Angle interieur BRS 68x210mm blanc	No substances	
BRS652104DVERZ	Angle interieur, acier	No substances	
BRS652104VERZ	Angle interieur, acier	No substances	
BRS6521059016	Angle plat BRS 68x210mm blanc	No substances	
BRS652105D9016	Angle plat BRS 68x210mm blanc	No substances	
BRS652105DVERZ	Angle plat, acier	No substances	
BRS652105VERZ	Angle plat, acier	No substances	
BRSSAMMELKSM	BRS GOULOTTE	No substances	
FB6011017035	Socle goulotte,60x110,gris clair	100.036.005	None
FB601101PERL	Socle goulotte,60x110,blanc perle	100.036.005	None
FB6011027035	Couvercle FB60110 gc 7035	No substances	
FB6013027035	Couvercle goulotte,60x130,gris clair	No substances	
FB6013117035	Socle goulotte,60x130,gris clair	100.036.005	None
FB601311PERL	Socle goulotte,60x130,blanc perle	100.036.005	None
FB601501PERL	Socle goulotte,60x150,blanc perle	100.036.005	None
FB6015027035	Couvercle RK150-190 gc	No substances	
FB601901PERL	Socle goulotte,60x190,blanc perle	100.036.005	None
FB6019027035	Couvercle RK190-230 gc	No substances	
FB6023017035	Socle goulotte,60x230,gris clair	No substances	
FB602301PERL	Socle goulotte,60x230,blanc perle	No substances	
FB6023027035	Couvercle RK230 gc	No substances	
GBA501311ALU	Socle goul install Alu 50131,anodisé.	No substances	

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
L2756VERZ	Té LFS30045 zingué	No substances	
L4181GNGE	Fil de terre cosses L. 150mm	No substances	
L6450ELN	L 6450 LAMELLE ALU ANOD. NAT.	No substances	
L64519010	L 6450 LAMELLE ALU RAL 9010	No substances	
L6477VERZ	SEPARATION SIMPLE PR BRS70/85/100 ZINGUE	No substances	
L87717035	Angle intérieur,PVC,BR70130,gris clair	No substances	
L8771PERL	Angle intérieur,PVC,BR70130,blanc perle	No substances	
L87727035	Angle extérieur,PVC,BR70130,gris clair	No substances	
L8772PERL	Angle extérieur,PVC,BR70130,blanc perle	No substances	
L8775PERL	Angle plat,PVC,BR70130,blanc perle	No substances	
L91017035	Angle intérieur,PVC,BR70170,gris clair	No substances	
L9101PERL	Angle intérieur,PVC,BR70170,blanc perle	No substances	
L91027035	Angle extérieur,PVC,BR70170,gris clair	No substances	
L9102PERL	Angle extérieur,PVC,BR70170,blanc perle	No substances	
L91057035	Angle plat,PVC,BR70170,gris clair	No substances	
LF1501507030	Goulotte 15015,gris	No substances	
LF1501507035	Goulotte 15015,gris clair	No substances	
LF1501509011	Goulotte LF + couvercle 15015 noir	No substances	
LF150150PERL	Goulotte 15015,blanc perle	No substances	
LF2002007030	Goulotte 20020,gris	No substances	
LF2002007035	Goulotte 20020,gris clair	No substances	
LF2002009011	GOULOTTE LF 20X20 RAL 9011	No substances	
LF200200PERL	Goulotte 20020,blanc perle	No substances	
LF2003507030	Goulotte 20035,gris	No substances	
LF2003507035	Goulotte 20035,gris clair	No substances	
LF2003509011	GOULOTTE LF 20X35 SANS AGRAFE PVC N	No substances	
LF200350PERL	Couvercle goulotte,20035,blanc perle	No substances	

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
LF2003607030	Goulotte 20036,gris	No substances	
LF2003607035	Goulotte 20036,gris clair	No substances	
LF200360PERL	Goulotte 20036,blanc perle	No substances	
LF3003007030	Goulotte 30030,gris	No substances	
LF3003007035	Goulotte 30030,gris clair	No substances	
LF300300PERL	Goulotte 30030, perle	No substances	
LF3004507030	Goulotte 30045,gris	No substances	
LF3004507035	Goulotte 30045,gris clair	No substances	
LF3004509011	GOULOTTE LF 30X45 SOCLE+COUVERCLE PVC BL	No substances	
LF300450PERL	Goulotte 30045,blanc perle	No substances	
LF3006007030	Goulotte 30060,gris	No substances	
LF3006007035	Goulotte 30060,gris clair	No substances	
LF300600PERL	Goulotte 30060,blanc perle	No substances	
LF4004007030	Goulotte 40040,gris	No substances	
LF4004007035	Goulotte 40040,gris clair	No substances	
LF400400PERL	Goulotte 40040, perle	No substances	
LF4006007030	Goulotte 40060,gris	No substances	
LF4006007035	Goulotte 40060,gris clair	No substances	
LF4006009011	Goulotte 40060,blanc paloma	No substances	
LF400600PERL	Goulotte 40060,blanc perle	No substances	
LF400610PERL	Goulotte 40061,blanc perle	No substances	
LF4009007030	Goulotte 40090,gris	No substances	
LF4009007035	Goulotte 40090,gris clair	No substances	
LF400900PERL	Goulotte 40090,blanc perle	No substances	
LF4009107035	Goulotte 40091,gris clair	No substances	
LF400910PERL	Goulotte 40091,blanc perle	No substances	
LF4011007035	Goulotte 40110,gris clair	No substances	

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
LF401100PERL	Goulotte 40110,blanc perle	No substances	
LF6006007030	Goulotte 60060,gris	No substances	
LF6006007035	Goulotte 60060,gris clair	No substances	
LF600600PERL	Goulotte 60060,blanc perle	No substances	
LF6009007030	Goulotte 60090,gris	No substances	
LF6009007035	Goulotte 60090,gris clair	No substances	
LF600900PERL	Goulotte 60090,blanc perle	No substances	
LF6011007030	Goulotte 60110,gris	No substances	
LF6011007035	Goulotte 60110,gris clair	No substances	
LF6011009011	Goulotte 60110, noir	No substances	
LF601100PERL	Goulotte 60110, perle	No substances	
LF6011107030	Goulotte 60111,gris	No substances	
LF6011107035	Goulotte 60111,gris clair	No substances	
LF601110PERL	Goulotte 60111, perle	No substances	
LF6015007035	Goulotte 60x150,gris clair	No substances	
LF601500PERL	Goulotte 60x150,blanc perle	No substances	
LF6019007035	Goulotte 60x190,gris clair	No substances	
LF601900PERL	Goulotte 60x190,blanc perle	No substances	
LF6023007035	Goulotte 60x230,gris clair	No substances	
LF602300PERL	Goulotte 60x230,blanc perle	No substances	
LFE4006009010	GOULOTTE LIFEA 40X57, ECLISSES/2AGRA,bp	No substances	
LFE6011009010	GOUL. LIFEA 60X110AVEC ECLISSES/2AGRA,bp	No substances	
LFF300637035	Angle extérieur var. LF30060,gris clair	No substances	
LFF30063PERL	Angle extérieur var.LF30060,blanc perle	No substances	
LFF300647035	Angle intérieur variable LF60060,gc	No substances	
LFF30064PERL	Angle intérieur variable LF60060, bperle	No substances	
LFF300657035	Angle plat LF30060, gris clair	No substances	

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
LFF400637035	Angle extérieur var. LF40060,gris clair	No substances	
LFF400639011	Angle extérieur variable LF40060,ngraph.	No substances	
LFF40063PERL	Angle extérieur var.LF40060,blanc perle	No substances	
LFF400647030	Angle intérieur variable LF40060,gris	No substances	
LFF400647035	Angle intérieur variable LF40060,gc	No substances	
LFF400649011	Angle intérieur variable LF40060,ngraph.	No substances	
LFF40064PERL	Angle intérieur variable LF40060, bperle	No substances	
LFF400657030	Angle plat LF40060, gris	No substances	
LFF400657035	Angle plat LF40060, gris clair	No substances	
LFF400659011	Angle plat LF40060, noir graphite	No substances	
LFF40065PERL	Angle plat LF40060, blanc perle	No substances	
LFF400937030	Angle extérieur variable LFF40090G	No substances	
LFF400937035	Angle extérieur var. LFF40090,gris clair	No substances	
LFF40093PERL	Angle extérieur var.LFF40090,blanc perle	No substances	
LFF400947035	Angle intérieur variable LFF40090, gc	No substances	
LFF40094PERL	Angle intérieur variable LFF40090, bp	No substances	
LFF400957030	Angle plat LFF40090G	No substances	
LFF400957035	Angle plat LFF40090, gc	No substances	
LFF40095PERL	Angle plat LFF40090, bperle	No substances	
LFF401137035	Angle extérieur var. LFF40110,gris clair	No substances	
LFF40113PERL	Angle extérieur var.LFF40110,blanc perle	No substances	
LFF401147035	Angle intérieur variable LFF40110, gc	No substances	
LFF40114PERL	Angle intérieur variable LFF40110,bperle	No substances	
LFF401157035	Angle plat LFF40110, gris clair	No substances	
LFF40115PERL	Angle plat LFF40110, blanc perle	No substances	
LFF600637035	Angle extérieur var. LF60060,gris clair	No substances	
LFF60063PERL	Angle extérieur var.LF60060,blanc perle	No substances	

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
LFF600647035	Angle intérieur variable LF60060,gc	No substances	
LFF60064PERL	Angle intérieur variable LF60060, bperle	No substances	
LFF600657035	Angle plat LF60060, gris clair	No substances	
LFF60065PERL	Angle plat LF60060, perle	No substances	
LFF600937030	Angle extérieur variable LFF60090G	No substances	
LFF600937035	Angle extérieur var.LFF60090,gris clair	No substances	
LFF60093PERL	Angle extérieur var.LFF60090,blanc perle	No substances	
LFF600947030	Angle intérieur variable LFF60090G	No substances	
LFF600947035	Angle intérieur variable LFF60090, gc	No substances	
LFF60094PERL	Angle intérieur variable LFF60090, bp	No substances	
LFF600957030	Angle plat LFF60090G	No substances	
LFF600957035	Angle plat LFF60090, gris clair	No substances	
LFF601137035	Angle extérieur variable LFF60110, gc	No substances	
LFF601139011	Angle extérieur variable LFF60110 ngraph	No substances	
LFF60113PERL	Angle extérieur variable LFF60110, bp	No substances	
LFF601147030	Angle intérieur variable LFF60110G	No substances	
LFF601147035	Angle intérieur variable LFF60110, gc	No substances	
LFF601149011	Angle intérieur variable LFF60110 ngr.	No substances	
LFF60114PERL	Angle intérieur variableLFF60110,bperle	No substances	
LFF601157035	Angle plat LFF60110, gris clair	No substances	
LFF601159011	Angle plat LFF60110 noir graph.	No substances	
LFF60115PERL	Angle plat LFF60110, blanc perle	No substances	
LFH2002007035	Goulotte sans halogène,20x20,gris clair	No substances	
LFH200200PERL	Goulotte sans halogène,20x20,blanc	No substances	
LFH3004507035	Goulotte sans halogène,30x45,gris clair	No substances	
LFH300450PERL	Goulotte sans halogène,30x45,blanc perle	No substances	
LFH4006007035	Goulotte sans halogène,40x60,gris clair	No substances	

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
LFH400600PERL	Goulotte sans halogène,40x60,blanc perle	No substances	
LFH6009007035	Goulotte sans halogène,60x90,gris clair	No substances	
LFH600900PERL	Goulotte sans halogène,60x90,blanc perle	No substances	
LFH6011007035	Goulotte sans halogène,60x110,gris clair	No substances	
LFH601100PERL	Goulotte sans halogène60x110,blanc perle	No substances	
LFH601500PERL	Trunking halogen-free 60x150, pearl	No substances	
LFR2002009010T2	Goulotte flexible 20x20,PVC,blanc paloma	No substances	
LFS200200VERZ	GOULOTTE LFS 20X20 SOCLE+COUVERCLE	No substances	
LFS300450VERZ	GOULOTTE LFS 30X45 SOCLE+COUVERCLE	No substances	
LFS400600VERZ	GOULOTTE LFS 40X60 SOCLE+COUVERCLE	No substances	
LFS600600VERZ	GOULOTTE LFS 60X60 SOCLE+COUVERCLE	No substances	
LFS601000VERZ	GOULOTTE LFS 60X100 SOCLE+COUVERCLE	No substances	
LFS601500VERZ	GOULOTTE LFS 60X150 SOCLE+COUVERCLE	No substances	
LFS602000VERZ	GOULOTTE LFS 60X200 SOCLE+COUVERCLE	No substances	
M1257	Séparation dbi BR A S 70PVC	No substances	
M1346	Séparation simple, FB-H60	No substances	
M1647PERL	GUIDE CABLE PERL AVEC ADHESIF	No substances	
M1648PERL	GUIDE CABLE PERL AVEC ADHESIF	No substances	
M1659PERL	M 1659 MINI-SNAP 7,5-10	No substances	
M1673PERL	M 1673 MINI-SNAP	No substances	
M1839	SEPARATION POUR BRH	No substances	
M2024	Cloison pour LFF profondeur : 40	No substances	
M54067030	Té et Croix, LF 40060/61, gris	No substances	
M54067035	Té et Croix, LF 40060/61, gris clair	No substances	
M5445PERL	Angle plat, LF 60060, blanc perle	100.036.005	None
M5501PERL	Angle intérieur,LF/FB60110,blanc perle	100.036.005	None
M5505PERL	Angle plat,LF/FB 60110,blanc perle	100.036.005	None



Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
M55117035	Angle intérieur,FB 60130,gris clair	100.036.005	None
M5511PERL	Angle intérieur,FB 60130,blanc perle	100.036.005	None
M5512PERL	Angle extérieur,FB 60130,blanc perle	100.036.005	None
M55157035	Angle plat,FB 60130,gris clair	100.036.005	None
M5515PERL	Angle plat,FB 60130,blanc perle	100.036.005	None
M55217035	Angle intérieur,LF/LFH/FB 60150,gris cla	No substances	
M5521PERL	Angle intérieur,LF/FB 60150,blanc perle	No substances	
M55227035	Angle extérieur,LF/LFH/FB 60150,gris cla	No substances	
M5522PERL	Angle extérieur,LF/FB 60150,blanc perle	No substances	
M55257035	Angle plat,LF/LFH/FB 60150,gris clair	No substances	
M5525PERL	Angle plat,LF/FB 60150,blanc perle	No substances	
M55317035	Angle intérieur,LF/FB 60190,gris clair	100.036.005	None
M5531PERL	Angle intérieur,LF/FB 60190,blanc perle	100.036.005	None
M55327035	Angle extérieur,LF/FB 60190,gris clair	100.036.005	None
M5532PERL	Angle extérieur,LF/FB 60190,blanc perle	100.036.005	None
M55357035	Angle plat,LF/FB 60190,gris clair	100.036.005	None
M5535PERL	Angle plat,LF/FB 60190,blanc perle	100.036.005	None
M55417035	Angle intérieur,LF/FB 60230,gris clair	100.036.005	None
M55427035	Angle extérieur,LF/FB 60230,gris clair	100.036.005	None
M5542PERL	Angle extérieur,LF/FB 60230,blanc perle	100.036.005	None
M55457035	Angle plat,LF/FB 60230,gris clair	100.036.005	None
M5545PERL	Angle plat,LF/FB 60230,blanc perle	100.036.005	None
M5801PERL	Angle intérieur, LF 40040, blanc perle	100.036.005	None
M58027035	Angle extérieur, LF 40040, gris clair	100.036.005	None
M5802PERL	Angle extérieur, LF 40040, blanc perle	100.036.005	None
M58057035	Angle plat, LF 40040, gris clair	100.036.005	None
M5805PERL	Angle plat, LF 40040, blanc perle	100.036.005	None

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
M5900GRAU	M 5900 PORTE-LAMELLES GRIS	No substances	
M5900SCHW	M 5900 PORTE-LAMELLES noir	No substances	
M5961PERL	Angle intérieur, LF 30030, blanc perle	100.036.005	None
M59627035	Angle extérieur, LF 30030, gris clair	100.036.005	None
M5962PERL	Angle extérieur, LF 30030, blanc perle	100.036.005	None
M5965PERL	Angle plat, LF 30030, blanc perle	100.036.005	None
M61417035	Angle intérieur, LF 20035/36, gris clair	100.036.005	None
M6141PERL	Angle intérieur, LF 20035/36, perle	100.036.005	None
M61427035	Angle extérieur, LF 20035/36, gris clair	100.036.005	None
M6142PERL	Angle extérieur, LF 20035/36, perle	100.036.005	None
M61457035	Angle plat, LF 20035/36, gris clair	100.036.005	None
M6145PERL	Angle plat, LF 20035/36, perle	100.036.005	None
M61817035	Angle intérieur, LF/LFH 30045, gris clai	No substances	
M61819011	Angle intérieur, LF 30045, blanc paloma	No substances	
M6181PERL	Angle intérieur, LF 30045, blanc perle	No substances	
M61827030	Angle extérieur, LF 30045, gris	No substances	
M61827035	Angle extérieur, LF/LFH 30045, gris cla	No substances	
M61829011	Angle extérieur, LF 30045, blanc paloma	No substances	
M6182PERL	Angle extérieur, LF 30045, blanc perle	No substances	
M61857035	Angle plat, LF/LFH 30045, gris clair	No substances	
M61859011	Angle plat, LF 30045, blanc paloma	No substances	
M6185PERL	Angle plat, LF 30045, blanc perle	No substances	
M6661PERL	Angle intérieur pour LFH 40060, bperle	No substances	
M6662PERL	Angle extérieur pour LFH 40060, bperle	No substances	
M6665PERL	Angle plat pour LFH 40060, blanc perle	No substances	
M6671PERL	Angle intérieur pour LFH 60090, bperle	No substances	
M6672PERL	Angle extérieur pour LFH 60090, bperle	No substances	

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
M6681PERL	Angle intérieur pour LFH 60110, bperle	No substances	
M6685PERL	Angle plat pour LFH 60110, bperl	No substances	
MH1257	Séparation dbl BR A S 70 PC-ABS	No substances	
MH2024	Cloison pour LF, hauteur 40mm	No substances	
MH2026	Cloison s/halogène	No substances	
R7931PERL	Angle int.,BRH 70132,blanc perle	No substances	
R7932PERL	Angle ext.,BRH 70132,blanc perle	No substances	
R7971PERL	Angle int,BRH 70172,blanc perle	No substances	
R7972PERL	Angle ext.,BRH 70172,blanc perle	No substances	
R8921PERL	Angle intérieur,BR70100,blanc perle	No substances	
R8922PERL	Angle extérieur,BR70100,blanc perle	No substances	
R9701ELN	ANGLE INTERIEUR POUR BRA 70132 ALU	No substances	
R9705ELN	ANGLE PLAT POUR BRA 70132 ALU ANODISE	No substances	
R9711ELN	ANGLE INTERIEUR POUR BRA 70172 ALU	No substances	
RK110PERL	PROFILE DE RECOUVREMENT RK 110 PVC PERL	No substances	
RK150PERL	PROFILE DE RECOUVREMENT RK 150 PVC PERL	No substances	
RK190PERL	PROFILE DE RECOUVREMENT RK 190 PVC PERLE	No substances	
RK230PERL	PROFILE DE RECOUVREMENT RK 230 PVC PERL	No substances	
SL1104007030	PASSAGE DE PLANCHER SL 11X41 PVC GRIS	No substances	
SL1104007035	Goulotte 11x40,gris clair	No substances	
SL1807507030	PASSAGE DE PLANCHER SL 17X75	No substances	
SL1807507035	Goulotte 18x75,gris clair	No substances	
SL2008039010	Angle Extérieur VDI SL20080 bl. paloma	No substances	
SL2008049010	Angle Intérieur VDI SL20080 bl. paloma	No substances	
SLA180750ELN	Passage de plancher alu 18x75,anodisé	No substances	
TWS70VERZ	Cloison goulotte acier LFS/BRS/FWKP	No substances	
VEDEE09P1	Insert de couvercle carton pr VE09 1mm	No substances	

Material	Description	SVHC > 0,1 % w/w (ECHA number)	Specific Safe conditions of use
VEDEE09P2	Insert de couvercle carton pr VE09 2mm	No substances	
VEDEQ06P1	Insert de couvercle carton pr VQ06 1mm	No substances	
VEDEQ06P2	Insert de couvercle carton pr VQ06 2mm	No substances	
VEDEQ12P2	Insert de couvercle carton pr VQ12 2mm	No substances	
VEDER06P1	Insert de couvercle carton pr VR06 1mm	No substances	
VEDER06P2	Insert de couvercle carton pr VR06 2mm	No substances	
VEDER10P1	Insert de couvercle carton pr VR10 1mm	No substances	
VEDER10P2	Insert de couvercle carton pr VR10 2mm	No substances	
VEDER12P1	Insert de couvercle carton pr VR12 1mm	No substances	
VEDER12P2	Insert de couvercle carton pr VR12 2mm	No substances	

At end of life stage, the products have to be recycled in accordance with the WEEE requirements.