

Classification List

Date of print: 2/8/2023
Page: 1 of 12

Language fr-FR

Material number	Name	Signal word; Hazard statements	Precautionary statements	Child-resistant fastening? Tactile warning?
001Exx	1Exx - Carbon/Epoxy Laminat			
002/4/xRx	2/4/xRx - Acier affiné			
002/4Rx	2/4Rx - Titan-Article			
004G520	4G520 - Akku 7.4V Li-Ion			
004G520e	4G520e - Akku 7.4V Li-Ion in equipment			
006Rx	6Rx - Revêtement en Mousse			
007G/U	007G/U - Ferrure de Jambe			
013/625/757	13/625/757 - Pile au lithium ionique			
013E210e	13E210e - Chargeur pour DynamicArm en équipement			
016/17x	16/17x - Acier inoxydable, contient Nickel < 1%			
028U11	28U11 - Releveur de Piedcarbone			
028Uxx	28Uxx - AFOs			
083A2	83A2 - Silvent "H"	Danger; H225, H304, H315, H336, H410	P210, P271, P273, P280, P312, P331	C; T
083A4	83A4 - Silicone Remover	Danger; H318	P280, P305+P351+P338, P310	
083L1	83L1 - Silicon - Primer	Danger; H225, H304, H315, H318, H336, H410	P210, P261, P273, P280, P305+P351+P338, P310, P331, P391	C; T
084A1	84A1 - Acrymed Poly			
084A2	84A2 - Acrydoc Poly			
084A3	84A3 - Acryform Poly			
084P1	84P1 - Acrymed Mono	Danger; H225, H315, H317, H335	P210, P233, P261, P271, P280, P304+P340, P312, P403+P235, P501	T
084P3	84P3 - Acryform Mono	Danger; H225, H315, H317, H335	P210, P261, P271, P280, P304+P340, P312, P403+P235	T
084V1	84V1 - Vaseline			
085F1	85F1 - Liquide de séparation pour Plâtre	Attention; H319, H412, EUH208	P264, P273, P280, P305+P351+P338, P337+P313	
085F3	85F3 - Agent séparateur	Danger; H225, H304, H315, H335, H336, H410	P210, P261, P280, P301+P310, P331, P403+P235	C; T
085H 9	85H9 - Huile Silicone			
085H11=A	85H11=A - Pastasil, Composant A			

Classification List

Date of print: 2/8/2023
Page: 2 of 12

Language fr-FR

Material number	Name	Signal word; Hazard statements	Precautionary statements	Child-resistant fastening? Tactile warning?
085H11=B 085H31 085H71=A 085H71=B 085P11/21/31=A	85H11=B - Pastasil (Composant B) 85H31 - Kun-Gel (Composants A + B en Set) 85H71=A - Maxosil 85H71=B - Maxosil - Catalyseur 85P11/21/31 - Chlorosil Shore A, composant A	EUH210		
085P11/21/31=B 085V1 085Z1-8 086T1 086T3	85P11/21/31 - Chlorosil Shore A, composant B 85V1 - Retrasil 85Z1-8 - Pigmisil Pâtes colorantes 86T1 - Cire à Modeler 86T3 - Dupligel	EUH210		
087/699Gx 087A1	87/699Gx - Plâtre 87A1 - Alginate	Attention; H319, H373	P260, P280, P305+P351+P338, P314, P501	T
087A3/4 087Z1-7 519L 5	87A3/4 - Detasil 87Zx - Fibersil 519L5 - Agent séparateur en Silicone	Danger; H222, H229	P210, P211, P251, P410+P412	
519L7 616/623X 616B	Pate Thermo 616/623X - Polyester-Tissu-Produits 616B - Fiche de données de sécurité de groupe pour Prepreg matériaux	Attention; H410	P273, P391, P501	
616B60	616B60 - Resin Film	Attention; H315, H317, H319, H411, EUH205	P261, P273, P280, P302+P352, P305+P351+P338, P308+P313, P362+P364 P261	
616H10	616H10 - BANDE CARBONE	EUH205		
616T/83T 616T11X 616T52 616T73 616TX1	616T/83T - ThermoLyn Clear (Copolyester) 616T11X - ThermoLyn supra 616T52 - ThermoLyn rigide (Polystyrol) 616T73 - ThermoLyn Pedilon (NTT Polyester) 616TX1 - ThermoLyn soft/suprasoft (EVA)			
616Txx 616x 616XXX 617A41 617D108=A	616Txx - ThermoLyn Polyolefine 616x - Bande de carbone et de fibre de verre 616XXX - Carbon Fiber 617A41 - Pa6 Mod. 35 Gf 617D108=A - Silicone pour la Peinture, Composant A	EUH205 Danger; H226, H304, EUH066	P261 P210, P243, P301+P310, P331, P403+P235, P405	C; T

Classification List

Date of print: 2/8/2023
Page: 3 of 12

Language fr-FR

Material number	Name	Signal word; Hazard statements	Precautionary statements	Child-resistant fastening? Tactile warning?
617D108=B	617D108=B - Silicone pour la Peinture, Composant B	Danger; H226, H304, EUH066	P210, P243, P301+P310, P331, P403+P235, P405	C; T
617D50	617D50 - Mousse souple, composant A	EUH210		
617D51	617D51 - Mousse souple, composant B	Danger; H315, H317, H319, H332, H334, H335, H351, H373, EUH204	P201, P260, P280, P302+P352, P304+P340, P305+P351+P338, P308+P313	T
617F3	617F3 - Agent séparateur pour résines ORTHOCRYL			
617F6	617F6 – Latex Parting Agent	H411, EUH208	P273, P391, P501	
617F8	617F8 - Agent séparateur			
617H-1	Mousse dure PEDILEN			
617H119	617H119 - Résine à laminier 80:20, Orthocryl PRO	Danger; H225, H315, H317, H335	P210, P261, P280, P312, P362+P364, P403+P235	T
617H17	617H17 - Résine Orthocryl, souple	Danger; H225, H315, H317, H335	P210, P261, P280, P303+P361+P353, P312, P403+P235	T
617H19	617H19 - Résine à laminier 80:20, Orthocryl	Danger; H225, H315, H317, H335	P210, P261, P280, P312, P362+P364, P403+P235	T
617H19S	617H19S - Orthocryl Lamination Resin 80:20 Speed	Danger; H225, H315, H317, H335	P210, P261, P280, P303+P361+P353, P312, P403+P235	T
617H-2	Mousse souple Pedilen	EUH210		
617H21	617H21 - Siegelharz, résine Orthocryl	Danger; H225, H315, H317, H335	P210, P261, P280, P303+P361+P353, P312, P362+P364	T
617H37	617H37 - Pedilen de moulage			
617H40	617H40 - Main esthétique en Silicone LSR	Danger; H225, H410	P210, P273, P303+P361+P353, P391, P403+P235	T
617H43	617H43 - Silicone à couler			
617H44	617H44 - Silicone à couler			
617H45	617H45 - Catalyseur 'Silicone'			
617H46	617H46 - Agent adhérence 'Silicone'	EUH210		
617H47	617H47 - Stabilisateur 'Silicone'			
617H5	617H5 - Orthopox Epoxy Resin	Attention; H315, H317, H319, H411	P261, P264, P273, P280, P305+P351+P338, P308+P313, P362+P364	
617H50	617H50 - Polyol, composant A	EUH210		

Classification List

Date of print: 2/8/2023
Page: 4 of 12

Language fr-FR

Material number	Name	Signal word; Hazard statements	Precautionary statements	Child-resistant fastening? Tactile warning?
617H500	617H500 - Orthovinyl Laminierharz	Danger; H226, H315, H319, H332, H335, H361d, H372, H412	P201, P210, P260, P280, P304+P340, P308+P313, P403+P235	C; T
617H51	617H51 - Résine Orthocryl, extra souple	Danger; H225, H315, H317, H335	P210, P261, P280, P312, P362+P364, P403+P235	T
617H55	617H55 - C-Orthocryl-résine à laminer	Danger; H225, H315, H317, H335	P210, P261, P280, P312, P362+P364, P403+P235	T
617HG5	617HG5 - OrthoEpoxy GreenLine	Danger; H302, H315, H317, H318, H412	P261, P273, P280, P302+P352, P305+P351+P338, P310, P362+P364	T
617P14	617P14 - Durcisseur en pâte	Attention; H242, H317, H319, H373, H400	P210, P234, P240, P273, P280, P305+P351+P338, P308+P313, P403+P235, P501	T
617P21	617P21 - Durcisseur pour mousse dure Pedilen	Danger; H315, H317, H319, H332, H334, H335, H351, H373, EUH204	P201, P261, P280, P304+P340, P342+P311, P362+P364	T
617P32	617P32 - Durcisseur pour mousse souple Pedilen	Danger; H315, H317, H319, H332, H334, H335, H351, H373	P260, P280, P304+P340, P305+P351+P338, P308+P313, P342+P311	T
617P37	617P37 - Durcisseur pour résines Orthocryl	Danger; H242, H317, H319, H360D, H410	P201, P210, P234, P261, P273, P280, P308+P313, P362+P364, P391, P411	
617P39	617P39 - Diisocyanate, Composant B	Danger; H315, H317, H319, H332, H334, H335, H351, H373, EUH204	P201, P260, P280, P284, P304+P340, P305+P351+P338, P308+P313, P342+P311	T
617P5	617P5 - EP Hardener for Orthopox	Danger; H302, H312, H314, H317, H361fd, H372, H412	P201, P260, P280, P301+P330+P331, P303+P361+P353, P304+P340, P305+P351+P338, P310	C; T
617PG37	617PG37=0.150 Hardening powder phthalat-free	Danger; H242, H317, H319, H410	P210, P234, P261, P273, P280, P362+P364, P391, P411	

Classification List

Date of print: 2/8/2023
Page: 5 of 12

Language fr-FR

Material number	Name	Signal word; Hazard statements	Precautionary statements	Child-resistant fastening? Tactile warning?
617PG5	617PG5 - OrthoEpoxy Hardener GreenLine	Danger; H302, H314, H317, H411	P260, P273, P280, P301+P330+P331, P303+P361+P353, P305+P351+P338, P310	C; T
617Sx1 617Z 2	617Sx1 - PU-mousse souple 617Z2 - Pâte colorante, chair, pour résines à couler	Attention; H315, H317, H319, H411, EUH205	P261, P264, P273, P280, P362+P364, P391	
617Z 3	617Z3 - Pâte colorante, marron, pour résines à couler	Attention; H315, H317, H319, H411, EUH205	P261, P264, P273, P280, P362+P364, P391	
617Z 4	617Z4 - Pâte colorante, blanche, pour résines à couler	Attention; H315, H317, H319, H411, EUH205	P261, P264, P273, P280, P362+P364, P391	
617Z 5	617Z5 - Pâte colorante, jaune, pour résines à couler	Attention; H315, H317, H319, H411, EUH205	P261, P264, P273, P280, P362+P364, P391	
617Z 6	617Z6 - Pâte colorante 'rouge'	Attention; H315, H317, H319, H411, EUH205	P261, P264, P273, P280, P362+P364, P391	
617Z 7	617Z7 - Pâte colorante, bleue, pour résines à couler	Attention; H315, H317, H319, H411, EUH205	P261, P264, P273, P280, P362+P364, P391	
617Z 8 617Z 9	617Z8 - Microballon Blanc 617Z9 - Pâte colorante, noire, pour résines à couler	Attention; H315, H317, H319, H411, EUH205	P261, P264, P273, P280, P362+P364, P391	
617Z58	617Z58 - Pâte colorante, vert, pour résines à couler	Attention; H315, H317, H319, H411, EUH205	P261, P264, P273, P280, P362+P364, P391	
618T40 623T 1 623TX 625/757	618T40 - Poudre pour revêtement de Ferrure 623T1 - Jersey tubulaire en coton 623TX - Polyamid-Tissue-Produits 625/757 - pile au lithium ionique			
625B11e 625B12 625B12e 625B18 625B2-3/5	625B11e - Pack Accu Lithium-Ion pour Genou en équipement 625B12 - Accu Lithium-Polymer 625B12e - Accu Lithium-Polymer en équipement 625B18 - Lithium Ion Battery 625B2-3/5 - Lithium-Ion Accu			

Classification List

Date of print: 2/8/2023
Page: 6 of 12

Language fr-FR

Material number	Name	Signal word; Hazard statements	Precautionary statements	Child-resistant fastening? Tactile warning?
625B5-2 625B7/9 625B7e 625B9e 625Bx-xe	625B5-2 - Lithium-Ion Accumulator 2000mAh 625B7/9 - Piles au lithium CR 625B7e - Batterie CR1632 en équipement 625B9e - Batterie Lithium CR1216 en équipement 625Bx-xe - Lithium-Ion Akkumulator 2500mAh in equipment		P102 P102 P102	
633F 7 633F11 633F14 633F16 633F37=0.02	633F7 - Graisse lubrifiante spéciale 633F11 - Graisse de Silicone 400 633F14 - Molykote DX Paste 633F16 - Pate Lubrifiante Huile Boite Myo	EUH208, EUH210 Attention; H410 H411 Attention; H315	 P273, P391, P501 P273, P391, P501 P264, P280, P302+P352, P332+P313, P362+P364	
633F50 633T18	633F50 - Graisse de silicone 633T18 - Cooling Spray	Danger; H222, H229	P210, P211, P251, P410+P412	
633T2	633T2 - Téflon en Spray	Danger; H222, H229, H319	P210, P211, P251, P264, P280, P410+P412	
633T25	633T25 - Parting Agent for 617HG5 OrthoEpoxy GreenLine	Danger; H222, H229, H315, H336, H411	P210, P211, P251, P261, P280, P312, P410+P412	
634A 1	634A1 - Diluant et Dissolvant	Danger; H225, H319, H336, EUH066	P210, P261, P280, P305+P351+P338, P312, P403+P233	T
634A 3	634A3 - Acétone	Danger; H225, H319, H336, EUH066	P210, P243, P305+P351+P338, P403+P233, P405, P501	T
634A 6	634A6 - Diluant pour colle de contact 636N9	Danger; H225, H304, H315, H319, H336, H361d, H373, H411	P210, P260, P273, P280, P305+P351+P338, P312, P331	C; T
634A20	634A20 - Diluant pour colle synthétique 636W17	Danger; H225, H319, H336, EUH066	P210, P243, P305+P351+P338, P403+P233, P405, P501	T
634A23	634A23 - Diluant pour colle PU 636W25	Danger; H225, H319, H336, EUH066	P210, P261, P264, P280, P304+P340, P312, P403+P233	T
634A28	634A28 - Diluant pour résine Orthocryl	Danger; H225, H315, H317, H335	P210, P261, P264, P280, P312, P403+P235	T
634A31	634A31 - Diluant pour vernis spécial 635L2	Danger; H225, H304, H315, H319, H336, H361d, H373, H411	P210, P260, P273, P280, P312, P331, P391, P403+P233	C; T

Classification List

Date of print: 2/8/2023
Page: 7 of 12

Language fr-FR

Material number	Name	Signal word; Hazard statements	Precautionary statements	Child-resistant fastening? Tactile warning?
634A58	634A58 - Alcool Disopropyle	Danger; H225, H319, H336	P210, P261, P280, P305+P351+P338, P312, P403+P233	T
634A59	634A59 - Diluant pour colle de contact 636W45	Danger; H225, H319, H336, H412, EUH066	P210, P261, P273, P280, P312, P403+P235	T
634A67	634A67 - Diluant pour colle néoprène 636W65	Danger; H225, H304, H315, H319, H336, H410	P210, P261, P271, P273, P280, P312, P331	C; T
634A71	634A71 - Diluant pour colle de contact CP/CR	Danger; H225, H304, H315, H319, H336, H411, EUH066	P210, P243, P261, P273, P280, P301+P310, P331	C; T
634A80	634A80 - SuperSkin Dissolvant	Danger; H225, H302, H319, H335, H336, H351, EUH019	P201, P210, P261, P280, P303+P361+P353, P305+P351+P338, P403+P233	T
634A81	634A81 - Silicone Fluid	Danger; H225, H410	P210, P233, P273, P391	T
635C 1	635C1 - SuperSkin pour PUR-produits	Danger; H225, H319, H335, H351, EUH019	P201, P210, P271, P280, P305+P351+P338, P308+P313, P403+P233	T
635C 2A	635C2A - SuperSkin pour produits sans PUR	Danger; H225, H319, H335, H351, EUH019	P201, P210, P271, P280, P305+P351+P338, P308+P313, P403+P233	T
635C 2B	635C2B - Diluant de 635C2A	Attention; H226, H303, H336	P210, P243, P261, P303+P361+P353, P304+P340, P312, P403+P233, P405	
635C 3	635C3 - Finish - couche d'apprêt	Danger; H225, H319, H336, EUH066	P210, P261, P280, P305+P351+P338, P312, P403+P235	T
635L 2	635L2 - Laque spéciale, incolore	Danger; H225, H315, H319, H336, H361d, H373, H412, EUH066	P201, P210, P260, P280, P305+P351+P338, P312, P403+P233	T
635L 8	635L8 - Laque pour intérieur des fûts, incolore	Danger; H225, H315, H319, H336, H361d, H373	P210, P243, P260, P271, P280, P305+P351+P338, P312	T
635L13	635L13 - Laque à pulvériser Orthocryl, couleur chair	Danger; H222, H229, H319, H336, EUH066, EUH211	P210, P211, P251, P261, P280, P312, P410+P412	

Classification List

Date of print: 2/8/2023
Page: 8 of 12

Language fr-FR

Material number	Name	Signal word; Hazard statements	Precautionary statements	Child-resistant fastening? Tactile warning?
635L14	635L14 - Laque à pulvériser Orthocryl, incolore	Danger; H222, H229, H319, H336, EUH066	P210, P211, P251, P261, P280, P312, P410+P412	
635L16	635L16 - Laque à pulvériser Orthocryl, marron foncé	Danger; H222, H229, H319, H336, EUH066, EUH211	P210, P211, P251, P261, P280, P312, P410+P412	
635L22	635L22 - Scanning Spray	Danger; H222, H229, H412, EUH066	P210, P211, P251, P273, P410+P412, P501	
636K 3	636K3 - Pâte à bois plastique Otto Bock	Danger; H228, H319, H336, EUH066	P210, P261, P271, P280, P312	T
636K 6	636K6 - Pate à modeler Plastiline			
636K 7	636K7 - Pâte à spatuler Orthocryl	Danger; H225, H315, H317, EUH211	P210, P233, P261, P280, P303+P361+P353, P333+P313, P403+P235	T
636K 9	636K9 - Pâte à spatuler rapide Akemi	Danger; H226, H315, H319, H361d, H372, H412	P201, P210, P280, P305+P351+P338, P308+P313, P403+P233	C; T
636K11	636K11 - Colle rapide Cyamet	Attention; H315, H319, H335	P261, P271, P280, P302+P352, P305+P351+P338, P403+P233	
636K12	636K12 - Loctite 245	Attention; H319, H335, H412	P261, P273, P280, P305+P351+P338, P312, P337+P313	
636K13	636K13 - Loctite 241	Attention; H319, H335, H412, EUH208	P261, P273, P280, P312, P337+P313, P403+P233	
636K14	636K14 - Loctite 601	Attention; H315, H317, H319, H335	P261, P264, P280, P312, P362+P364	
636K17	636K17 - Pâte légère à spatuler Otto Bock	Danger; H225, H315, H317, H319, H335, H361d, H372, H412, EUH211	P201, P210, P260, P280, P308+P313, P362+P364, P403+P235	C; T
636K18	636K18 - Pâte collante Siegelharz Orthocryl	Danger; H225, H315, H317, H335	P210, P261, P271, P280, P403+P235	T
636K19	636K19 - PATE A COLLEMATER VERTE	Danger; H225, H319, H336, EUH066	P210, P261, P280, P305+P351+P338, P312, P403+P235	T

Classification List

Date of print: 2/8/2023
Page: 9 of 12

Language fr-FR

Material number	Name	Signal word; Hazard statements	Precautionary statements	Child-resistant fastening? Tactile warning?
636K36	636K36 - Colle rapide ergo.Smart.Pen	Attention; H315, H319, H335	P261, P271, P280, P302+P352, P305+P351+P338, P403+P233	
636K40	636K40 - Colle Aérosol pour collage repositionnable	Danger; H222, H229, H315, H319, H336, H412	P210, P211, P251, P261, P280, P312, P410+P412	
636K41	636K41 - Colle Aérosol pour collage permanent	Danger; H222, H229, H315, H336, H411	P210, P211, P251, P261, P280, P312, P410+P412	
636K42	636K42 - PATE A COLLEMATER NOIRE	Danger; H225, H319, H336, EUH066	P210, P240, P241, P242, P243, P261, P264, P271, P280, P303+P361+P353, P304+P340, P305+P351+P338, P312, P337+P313, P370+P378, P403+P233, P403+P235, P405, P501	T
636K44=A	636K44 – Loctite 3090 Part A	Attention; H315, H319, H335, EUH202	P261, P264, P280, P304+P340, P305+P351+P338, P312	
636K44=B 636K49=A	636K44 – Loctite 3090 Part B 636K49=A - SuperGlue Part A	Danger; H225, H315, H317, H319, H335	P210, P280, P305+P351+P338, P405, P501	T
636K49=B	636K49=B - SuperGlue Part B	Attention; H242, H317, H319, EUH205	P210, P234, P235, P240, P280, P403, P411, P411+P235, P501	
636M2-A	636M2-A - Colle epoxy, composant A	Attention; H315, H317, H319, H411, EUH205	P261, P264, P273, P280, P333+P313, P337+P313, P362+P364	
636M2-B	636M2-B - Colle epoxy, composant B	Danger; H302, H314, H317, H411	P260, P273, P280, P303+P361+P353, P305+P351+P338, P310, P391	C; T
636N 1 636N 9	636N1 - Colle granulée pour Abrasif 636N9 - Colle de contact Otto Bock	Danger; H225, H315, H319, H336, H361d, H373, H411, EUH208	P210, P260, P280, P303+P361+P353, P308+P313, P403+P233	T
636N10	636N10 - Colle spéciale pour bandage			

Classification List

Date of print: 2/8/2023
Page: 10 of 12

Language fr-FR

Material number	Name	Signal word; Hazard statements	Precautionary statements	Child-resistant fastening? Tactile warning?
636W 1	636W1 - Colle universelle Otto Bock	Danger; H225, H319, H336, H361d, H373, EUH066	P201, P210, P260, P280, P305+P351+P338, P314, P403+P235	T
636W 9 636W107	636W9 - Colle froide de parcheminage 636W107 - Primer pour ProSeal Ring (3M-4298)	Danger; H225, H304, H315, H336, H373, H410, EUH208	P210, P260, P273, P280, P301+P310, P331, P501	C; T
636W17	636W17 - colle synthétique	Danger; H225, H319, H336, EUH066	P210, P261, P280, P305+P351+P338, P312, P403+P235	T
636W22	636W22 - Colle forte 'UHU'	Danger; H225, H319, H336, EUH066	P210, P233, P261, P280, P312, P403+P235	T
636W23-B	636W23-B - UHU-plus', Collage définitif, base	Attention; H315, H317, H319, H411, EUH205	P261, P264, P273, P280, P333+P313, P337+P313, P362+P364, P391	
636W23-H	636W23-H - UHU-plus', Collage définitif, catalyseur	Danger; H314, H317	P260, P264, P280, P301+P330+P331, P305+P351+P338, P310, P362+P364	C; T
636W26	636W26 - Catalyseur pour colle 636W25	Danger; H225, H315, H317, H319, H334, H335, H336, H351, H373, EUH204	P201, P210, P260, P280, P284, P312, P362+P364	T
636W28	636W28 - O.B. Special Glue Cartridge A & B	Danger; H315, H317, H318, H411, EUH205	P261, P273, P280, P305+P351+P338, P310, P391	
636W28=A	636W28=A - Colle	Attention; H315, H317, H319, H411, EUH205	P273, P280, P305+P351+P338, P333+P313, P501	
636W28=B	636W28=B - Colle	Danger; H315, H317, H318, H411	P273, P280, P305+P351+P338, P310, P391	
636W45	636W45 - Colle de contact	Danger; H225, H319, H336, H411, EUH066, EUH208	P210, P261, P273, P280, P312, P391, P403+P235	T
636W46	636W46 - Loctite 242	Attention; H319, H335	P261, P264, P280, P304+P340, P312, P403+P233	

Classification List

Date of print: 2/8/2023
Page: 11 of 12

Language fr-FR

Material number	Name	Signal word; Hazard statements	Precautionary statements	Child-resistant fastening? Tactile warning?
636W58	636W58 - Colle pour mousse PUR	Danger; H225, H319, H335, H351, EUH019	P201, P210, P261, P280, P305+P351+P338, P308+P313, P403+P233	T
636W60	636W60 - Loctite 243	Attention; H317, H411	P261, P273, P280, P302+P352, P362+P364, P391	
636W65	636W65 - Colle néoprène	Danger; H225, H315, H319, H336, H410, EUH066	P210, P261, P273, P280, P305+P351+P338, P312, P403+P235	T
636W71	636W71 - Colle de contact CP	Danger; H225, H315, H319, H336, H411, EUH018, EUH066, EUH208	P210, P233, P261, P273, P280, P312, P403+P235	T
636W72	636W72 - Colle de contact CR	Danger; H225, H315, H319, H336, H411, EUH018, EUH066, EUH208	P261, P273, P280, P305+P351+P338, P312, P331, P403+P233	T
636W80	636W80 - Primer	Danger; H225, H319, H336, EUH066	P210, P261, P280, P305+P351+P338, P312, P403+P233, P501	T
637F1	637F1 - Fondant de brasage	Attention; H302, H312, H315, H319, H332, H335	P270, P280, P302+P352, P305+P351+P338, P309+P311, P403+P233	T
639A1 640F12	639A1 - Talc 640F12 - Nettoyant spécial	Danger; H318	P101, P102, P280, P305+P351+P338, P310	
640F18	640F18 - Donning spray for silicone liners and prosthetic gloves (silicone, PVC)	Attention; H226, H319, H336	P101, P102, P210, P271, P280, P305+P351+P338, P403+P233	
640Z19	640Z19 - Sterillium, Hand Disinfectant	Attention; H226, H319, H336	P210, P261, P304+P340, P305+P351+P338, P312, P337+P313, P501	
640Z5=1 642V15/087A5	640Z5=1 Crème Isolante Pr. Plâtres 642V15/087A5 - Impresil	Attention; H319	P280, P305+P351+P338, P337+P313	
757B13 757B15	757B13 - ACCUMULATEUR ENFANTS 757B15 - ACCUMULATEUR "X-CHANGE PACK"			
757B16 757B35=X	757B16 - BiOM T2 Batterie 757B35=X - MyoEnergy Integral			

Classification List

Date of print: 2/8/2023
Page: 12 of 12

Language fr-FR

Material number	Name	Signal word; Hazard statements	Precautionary statements	Child-resistant fastening? Tactile warning?
757B38	757B38 - emPOWER Battery			
9004=03	9004=03 - Capteur talonni�r MyGait			
9004S01	9004S01 - MyGait Accumulator for Service			
9004S01e	9004S01e - MyGait Accumulator for Service in equipment			
BBI-2200S	BBI-2200S - Batterie			
G001	G001 - Verre fibres tissu textile			
GN001	GN001 - verre / Nylon tissu textile			
SL=P024	SL=P024 - Chopart Poy�thyl�ne			
SL=P070-A	SL=P070-A - Urethane Bonding Kit Part A	Danger; H315, H317, H319, H331, H334, H335	P261, P280, P304+P340, P342+P311, P403+P233, P501	C; T
SL=P070-B	SL=P070-B - Urethane Bonding Kit Part B	Attention; H302, H317, H319, H373, H411	P260, P264, P273, P280, P314, P391	T
SL=P071-A	SL=P071-A - Footshell Foam Kit Part A	Danger; H315, H317, H319, H332, H334, H335, H351, H373	P201, P260, P271, P280, P405, P501	T
SL=P071-B	SL=P071-B - Footshell Foam Kit Part B			
SL=x	SL=x - Carbonfaser-Fu�platte			
SL-1	SL-1 - ADP, SP II, GM, Footplates			
SL-2	SL-2 - ComfortWalk Prepreg			
SLx/xRx	SLx/xRx - Aluminium-Article			
WP001	WP001 - Pi�ces de bois			
WP002	WP002 - Pi�ces de bois avec polyur�thane-mousse			