

Listed Activity		EWC Table	EWC Code	Reason for Material	Justification
Already on	Require Adding	Update			
None	AR10, AR13, AR14	2.6, 2.3	11 01 99	Used by OEM for production scrap that can be processed through shredding plant (pre-processing including dismantling).	Lithium batteries currently handled by site. This EWC code is being used by manufacturers of lithium battery components. Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment. Waste pre-acceptance / acceptance process are followed for all materials incoming to site which will include this.
None	AR10, AR13, AR14	2.6, 2.3	12 01 03	Used by OEM for production scrap that can be processed through shredding plant (pre-processing including dismantling).	Lithium batteries currently handled by site. This EWC code is being used by manufacturers of lithium battery components. Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment. Waste pre-acceptance / acceptance process are followed for all materials incoming to site which will include this.
None	AR6	2.3	15 01 01	Potential to be within collections	Raw materials of the type handled by the site and is incorporated in to the current Fire Prevention Plan including disposal route and dedicated storage.
None	AR6	2.3	15 01 02	Potential to be within collections	Raw materials of the type handled by the site and is incorporated in to the current Fire Prevention Plan including disposal route and dedicated storage.
None	AR6	2.3	15 01 03	Potential to be within collections	Raw materials of the type handled by the site and is incorporated in to the current Fire Prevention Plan including disposal route and dedicated storage.
None	AR6	2.3	15 01 04	Potential to be within collections	Raw materials of the type handled by the site and is incorporated in to the current Fire Prevention Plan including disposal route and dedicated storage.
AR3	AR1	2.2	15 02 02*	Can be collected along side battery contracts.	Raw materials of the type handled by the site and is incorporated in to the current Fire Prevention Plan including disposal route and dedicated storage.
None	AR10, AR13, AR14	2.6, 2.3	16 01 17	Used by OEM for production scrap that can be processed through shredding plant (pre-processing including dismantling).	Lithium batteries currently handled by site. This EWC code is being used by manufacturers of lithium battery components. Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment. Waste pre-acceptance / acceptance process are followed for all materials incoming to site which will include this.
AR11, AR12	AR10, AR13, AR14	2.6, 2.3	16 01 18	Used by OEM for production scrap that can be processed through shredding plant (pre-processing including dismantling).	Lithium batteries currently handled by site. This EWC code is being used by manufacturers of lithium battery components. Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment. Waste pre-acceptance / acceptance process are followed for all materials incoming to site which will include this.
None	AR10, AR13, AR14	2.6, 2.3	16 01 19	Used by OEM for production scrap that can be processed through shredding plant (pre-processing including dismantling).	Lithium batteries currently handled by site. This EWC code is being used by manufacturers of lithium battery components. Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment. Waste pre-acceptance / acceptance process are followed for all materials incoming to site which will include this.

AR1, AR3, AR12, AR13	AR4, AR10, AR14	2.6	16 02 13*	Used by OEM for production scrap that can be processed through shredding plant (pre-processing including dismantling).	Lithium batteries currently handled by site. This EWC code is being used by manufacturers of lithium battery components. Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment. Waste pre-acceptance / acceptance process are followed for all materials incoming to site which will include this.
AR1, AR3, AR13	AR4, AR10, AR14	2.6	16 02 15 *	Used by OEM for production scrap that can be processed through shredding plant (pre-processing including dismantling).	Lithium batteries currently handled by site. This EWC code is being used by manufacturers of lithium battery components. Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment. Waste pre-acceptance / acceptance process are followed for all materials incoming to site which will include this.
None	AR10, AR13, AR14	2.3, 2.6	16 02 16	Used by OEM for production scrap that can be processed through shredding plant (pre-processing including dismantling).	Lithium batteries currently handled by site. This EWC code is being used by manufacturers of lithium battery components. Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment. Waste pre-acceptance / acceptance process are followed for all materials incoming to site which will include this.
None	AR1, AR3, AR4, AR10, AR13, AR14	2.2, 2.4, 2.3, 2.6	16 03 03*	Used by OEM for production scrap that can be processed through shredding plant (pre-processing including dismantling).	Lithium batteries currently handled by site. This EWC code is being used by manufacturers of lithium battery components. Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment. Waste pre-acceptance / acceptance process are followed for all materials incoming to site which will include this.
None	AR10, AR13, AR14	2.3, 2.6	16 03 04	Used by OEM for production scrap that can be processed through shredding plant (pre-processing including dismantling).	Lithium batteries currently handled by site. This EWC code is being used by manufacturers of lithium battery components. Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment. Waste pre-acceptance / acceptance process are followed for all materials incoming to site which will include this.
None	AR3, AR4,	2.2, 2.6	16 07 09*	Potential output storage from shredding process	Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment.
None	AR3, AR4,	2.2, 2.6	16 10 01*	Potential output storage from shredding process	Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment.
None	AR3, AR4,	2.2, 2.6	17 04 10*	Potential output storage from shredding process	Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment.
None	AR11	2.5	17 04 11	Potential output storage from shredding process	Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment.
None	AR10, AR13, AR14	2.3, 2.6	19 02 03	Used by OEM for production scrap that can be processed through shredding plant (pre-processing including dismantling).	Lithium batteries currently handled by site. This EWC code is being used by manufacturers of lithium battery components. Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment. Waste pre-acceptance / acceptance process are followed for all materials incoming to site which will include this.
None	AR1, AR3, AR4, AR10, AR13, AR14	2.2, 2.4, 2.3, 2.6	19 02 04*	Used by OEM for production scrap that can be processed through shredding plant (pre-processing including dismantling).	Lithium batteries currently handled by site. This EWC code is being used by manufacturers of lithium battery components. Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment. Waste pre-acceptance / acceptance process are followed for all materials incoming to site which will include this.
None	AR3, AR4,	2.2, 2.6	19 02 05*	Potential output storage from shredding process	Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment.

None	AR11	2.5	19 02 06	Potential output storage from shredding process	Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment.
None	AR3, AR4,	2.2, 2.6	19 02 08*	Potential output storage from shredding process	Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment.
None	AR11	2.5	19 10 01	Potential output storage from shredding process	Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment.
None	AR11	2.5	19 10 02	Potential output storage from shredding process	Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment.
None	AR1, AR3, AR4, AR10, AR13, AR14	2.2, 2.4, 2.3, 2.6	19 10 03*	Used by OEM for production scrap that can be processed through shredding plant (pre-processing including dismantling).	Lithium batteries currently handled by site. This EWC code is being used by manufacturers of lithium battery components. Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment. Waste pre-acceptance / acceptance process are followed for all materials incoming to site which will include this.
None	AR11	2.5	19 10 04	Potential output storage from shredding process	Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment.
None	AR1, AR3, AR4, AR10, AR13, AR14	2.2, 2.4, 2.3, 2.6	19 10 05*	Used by OEM for production scrap that can be processed through shredding plant (pre-processing including dismantling).	Lithium batteries currently handled by site. This EWC code is being used by manufacturers of lithium battery components. Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment. Waste pre-acceptance / acceptance process are followed for all materials incoming to site which will include this.
None	AR11	2.5	19 10 06	Potential output storage from shredding process	Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment.
None	AR6	2.3	19 12 01	Potential to be within collections, packaging	Raw materials of the type handled by the site and is incorporated in to the current Fire Prevention Plan including disposal route and dedicated storage.
None	AR11	2.5	19 12 02	Potential output storage from shredding process	Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment.
None	AR11	2.5	19 12 03	Potential output storage from shredding process	Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment.
None	AR11	2.5	19 12 04	Potential output storage from shredding process	Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment.
None	AR1, AR3, AR4, AR10, AR13, AR14	2.2, 2.4, 2.3, 2.6	19 12 11*	Used by OEM for production scrap that can be processed through shredding plant (pre-processing including dismantling).	Lithium batteries currently handled by site. This EWC code is being used by manufacturers of lithium battery components. Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment. Waste pre-acceptance / acceptance process are followed for all materials incoming to site which will include this.
None	AR10, AR13, AR14	2.2, 2.4, 2.3, 2.6	19 12 12	Used by OEM for production scrap that can be processed through shredding plant (pre-processing including dismantling).	Lithium batteries currently handled by site. This EWC code is being used by manufacturers of lithium battery components. Dedicated storage buildings implemented for storage of this material covered with Fire Prevention Plan and Site Storage Risk Assessment. Waste pre-acceptance / acceptance process are followed for all materials incoming to site which will include this.