












Types of Plastic card

Scientific Name	ID code	Description	Notes
Polyethylene terephthalate (PETE)		<ul style="list-style-type: none"> • Usually clear or green • Light • Hard but collapsable • Sturdy 	<ul style="list-style-type: none"> • Commonly accepted in recycling programs • No known health risks associated with use
High density polyethylene (HDPE)		<ul style="list-style-type: none"> • Opaque, usually white or coloured • Light • Hard, resistant to damage • Sturdy 	<ul style="list-style-type: none"> • Commonly accepted in recycling programs • No known health risks associated with use
Polyvinyl Chloride (PVC)		<ul style="list-style-type: none"> • Can be clear, white or coloured • Can be light or heavy depending on object • Usually glossy or shiny 	<ul style="list-style-type: none"> • Not commonly accepted in recycling programs • Known to contain phthalates which have been linked to cancer
Low density polyethylene (LDPE)		<ul style="list-style-type: none"> • Can be clear, white or coloured • Very soft • Very flexible • Waterproof 	<ul style="list-style-type: none"> • Not commonly accepted in recycling programs • No known health risks associated with use
Polypropylene (PP)		<ul style="list-style-type: none"> • Can be clear, white or coloured • Hard but collapsable • Smooth • Dull, not glossy 	<ul style="list-style-type: none"> • Very commonly accepted in recycling programs • No known health risks associated with use
Polystyrene (PS)		<ul style="list-style-type: none"> • Can be clear, white or coloured • Often brittle with a few exceptions • Very light • Sometimes glossy • Resistant to heat 	<ul style="list-style-type: none"> • Not commonly accepted in recycling programs although this is changing in many municipalities • Known to contain styrene which is linked to cancer
Polycarbonate (PC), miscellaneous		<ul style="list-style-type: none"> • Clear or coloured • Durable • High impact resistance 	<ul style="list-style-type: none"> • Not commonly accepted in recycling programs • Known to contain bisphenol-A which is linked to multiple health issues

Nom scientifique	Code d'identification	Description	Notes
Polyéthylène téréphtalate (PET)		<ul style="list-style-type: none"> Habituellement transparent ou vert Léger Dur mais pliable Solide 	<ul style="list-style-type: none"> Habituellement accepté par les programmes de recyclage Aucun risque connu pour la santé
Polyéthylène haute densité (PEHD)		<ul style="list-style-type: none"> Opaque, habituellement blanc ou coloré Léger Dur et résistant aux déformations Solide 	<ul style="list-style-type: none"> Habituellement accepté par les programmes de recyclage Aucun risque connu pour la santé
Polychlorure de vinyle (PVC)		<ul style="list-style-type: none"> Transparent, blanc ou coloré Peut être léger ou lourd, selon l'objet Habituellement luisant 	<ul style="list-style-type: none"> Rarement accepté par les programmes de recyclage Contient des phtalates, un agent cancérigène
Polyéthylène basse densité (PEbd)		<ul style="list-style-type: none"> Transparent, blanc ou coloré Très mou Très flexible Étanche 	<ul style="list-style-type: none"> Rarement accepté par les programmes de recyclage Aucun risque connu pour la santé
Polypropylène (PP)		<ul style="list-style-type: none"> Transparent, blanc ou coloré Dur mais pliable Lisse Mat (non luisant) 	<ul style="list-style-type: none"> Presque toujours accepté par les programmes de recyclage Aucun risque connu pour la santé
Polystyrène (PS)		<ul style="list-style-type: none"> Transparent, blanc ou coloré Cassant, sauf de rares exceptions Très léger Parfois luisant Résistant à la chaleur 	<ul style="list-style-type: none"> Rarement accepté par les programmes de recyclage, bien que la situation change dans bien des municipalités Contient du styrène, un agent cancérigène
Polycarbonate (PC), autres		<ul style="list-style-type: none"> Transparent ou coloré Durable Très résistant aux chocs 	<ul style="list-style-type: none"> Rarement accepté par les programmes de recyclage Contient du bisphénol A, une substance liée à de multiples problèmes de santé