

CUSTODIAL OFFICE : MERO - Concrete - (416) 235-3705

Company	Product Name	Used With: (Marking Material)	Product Attribute
Canadian Source: Ennis-Flint (Pickering Plant) 850 McKay Road Pickering ON L1W 2Y4 Tel: 1-800-331-8118 Fax: 905-686-1954 Web: www.ennisflint.com	Glass Beads, Ennis-Flint S100 - MTO OPSS 1750	Water-Borne Paint	Meets additional MTO requirements: Silane coated, min. 80% true spheres and max. heavy metals content (Arsenic 50 ppm, Lead 90 ppm and Antimony 75 ppm)
	Ennis-Flint, 652525MOP High Performance	Water-Borne Paint	Meets additional MTO requirements: Silane coated, min. 80% true spheres and max. heavy metals content (Arsenic 50 ppm, Lead 90 ppm and Antimony 75 ppm)
Canadian Source: Enterfast 106 Elm Ridge Dr Toronto ON M6B 1A8 Tel: 416-783-7629 Web: www.manta.com	Reflectofast 1750 Traffic Glass Beads	Water-Borne Paint	Meets additional MTO requirements: Silane coated, min. 80% true spheres and max. heavy metals content (Arsenic 50 ppm, Lead 90 ppm and Antimony 75 ppm)
Opta Minerals Inc. PO Box 260, 407 Parkside Drive Waterdown ON L0R 2H0 Tel: 905-689-6661 Fax: 905-689-0485 Toll Free: 1-888-689-6661 Email: info@optaminerals.com Web: www.optaminerals.com	Britesphere (OPSS 1750) Lite Glass Beads	Water-Borne Paint	Meets additional MTO requirements: Silane coated, min. 80% true spheres and max. heavy metals content (Arsenic 50 ppm, Lead 90 ppm and Antimony 75 ppm)
Ontario Source: PolyMight International 21 Kenview Blvd. Brampton ON L6T 5G7 Canada Tel: 647-947-8882 Email: james@polymightinternational.com Web: www.polymightinternational.com	Swarco OPSS 1750	Water-Borne Paint	Meets additional MTO requirements: min. 80% true spheres and max. heavy metals content (Arsenic 50 ppm, Lead 90 ppm and Antimony 75 ppm)
	Swarco 3131 Spray MMA Beads	Field Reacted Polymeric	Glass beads suitable for spray MMA material applications
	Swarco 3132 Extrude MMA Beads	Field Reacted Polymeric	Glass beads suitable for extruded MMA material applications
	PolyMight Premium	High Build Water-Borne Paint	
	PolyMight Supreme 1	High Build Water-Borne Paint and Field Reacted Polymeric	Contains 10% high refractive index glass beads
	Swarco M247 Type 1 AC	Solvent Based Paint	Meets additional MTO requirements: min. 80% true spheres and max. heavy metals content (Arsenic 50 ppm, Lead 90 ppm and Antimony 75 ppm)
	Swarco M247 Type 1 T20	Water-Borne Paint	Meets additional MTO requirements: min. 80% true spheres and max. heavy metals content (Arsenic 50 ppm, Lead 90 ppm and Antimony 75 ppm)
	Swarco M247 Type 3	High Build Water-Borne Paint and Field Reacted Polymeric	Contains 100% high refractive index glass beads

General Construction
Traffic Guidance
 Lines, Permanent, Glass Beads, Reflective

List # 5.85.38
 Page 2 of 2
 Date: 01-Dec-2020

CUSTODIAL OFFICE : MERO - Concrete - (416) 235-3705

Company	Product Name	Used With: (Marking Material)	Product Attribute
Potters Canada, Div. PNA Partnership 1505 Industrielle Street Laprairie QC J5R 2E4 Tel: 450-659-9129 Fax: 450-444-1640 Toll Free: 1-877-444-9129 Email: carole.belanger@pottersbeads.com Web: www.pottersbeads.com Potters Industries LLC P.O. Box 840 Valley Forge PA 19482-0840 Tel: 610-651-4200 Fax: 610-651-4463	Potters Ultra 1.9 Glass Beads	Water-Borne Paint and Field Reacted Polymeric	Contains 100% high Refractive Index glass beads
	Potters Visilok Type 1 Beads	Water-Borne Paint	Used strictly to aid in drying of paint film
	30/50 Special Blend AC110 80% Highway Safety Spheres	High Build Water-Borne Paint	Meets additional MTO requirements: Silane coated, min. 80% true spheres and max. heavy metals content (Arsenic 50 ppm, Lead 90 ppm and Antimony 75 ppm)
	Ontario AC110 - 80% - Highway Safety Spheres	Water-Borne Paint	Meets additional MTO requirements: Silane coated, min. 80% true spheres and max. heavy metals content (Arsenic 50 ppm, Lead 90 ppm and Antimony 75 ppm)
	Ontario Uncoated 80% Highway Safety Spheres	Thermoplastic and Organic Solvent Based Paint	Meets additional MTO requirements: min. 80% true spheres and max. heavy metals content (Arsenic 50 ppm, Lead 90 ppm and Antimony 75 ppm)
	ULTRA 1 AC110/AC25	High Build Water-Borne Paint and Field Reacted Polymeric	Contains 10% high refractive index glass beads
	M247 TP1 AC110 80% Highway safety spheres	Water-Borne Paint	Meets additional MTO requirements: min. 80% true spheres and max. heavy metals content (Arsenic 50 ppm, Lead 90 ppm and Antimony 75 ppm)
	MD Ultra 5	High Build Water-Borne Paint and Field Reacted Polymeric	Contains 10% high refractive index glass beads