PRODUCT	TYPE OF PRODUCT	Luxury Stainless Steel Plumbing Fixtures
<u>INFORMATION</u>		
	COMPANY NAME	Neo Metro
	PRODUCT/COLLECTION NAME	Chronomite Tankless Electric Water Heater
	DESCRIPTION	Luxury stainless steel plumbing fixtures
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Primarily stainless steel fixtures – recyclable
		,,,,
	RECYCLED CONTENT %	Fixtures are made of 80% recycled stainless steel
	RAPIDLY RENEWABLE CONTENT	N/A
	%	
	HARMFUL ADDITIVES	None Stated
	HARMFUL EMISSIONS	None Specified
	EMISSION STRENGTH OVER TIME	None Specified
	TREATMENTS	Stainless steel, metallic, resin, leather skins, natural stone lava or powder-
	THEATMENTO	coated finishes
		Coulcu milones
MANUFACTURING	MANUFACTURING PROCESS	Products are manufactured to conserve water & energy
MANOI ACTORING	MANOI ACTONING PROCESS	Troducts are manufactured to conserve water & energy
	HARMFUL EMISSIONS	None Stated
	LOCATION OF MANUF. PLANT	Products are researched, designed, and manufactured in North America
	LOCATION OF MANOF. PLANT	Headquarters are 20 minutes from LA
		Theauquarters are 20 minutes from EA
		Note: Acorn Corporate Office: City of Industry, California USA
		Acorn Engineering has manufacturing facilities in the U.S.A. (corporate),
	TESTS/CODES	Mexico, Canada and the United Kingdom.
		CSA certified products (applicable to ANSI, UL, CSA, NSF testing)
INICTALLATION	3RD PARTY CERTIFICATION	Members of U.S. Green Building Council
INSTALLATION	INSTALLATION PROCEDURE	Varies per product
	INSTALLATION ADHESIVES	Not Stated
	UNIT COST	Varies per product
	LIFE CYCLE ANALYSIS	Tankless water heaters are also available for no delay and controlled
	EXTRACTION	temperature which allows for 98% energy savings
	END OF SERVICE LIFE	100 % recyclable if constructed of stainless steel
MISC. PROPERTIES	QUALITIES/PROPERTIES OF	High durability through stainless steel construction
	PRODUCT	* 98% energy efficient
		* Conserves water
		* Lower maintenance and operational costs
		* Maintains health and security
	MISC. COMMENTS	Not Stated
	CONTRIBUTION TO LEED POINTS	Water Efficiency C3.1 and C3.2
COMPANY PROFILE	GREEN PHILOSOPHY	Neo-Metro currently fabricates its products with 'Green Building' friendly
		stainless steel that is manufactured in the United States using the electric
		arc furnace method.
		Neo-Metro draws from the experience of parent company, Acorn
		Engineering Company, the renowned producer of stainless steel plumbing
		fixtures, to sculpt luxury bath furnishings out of 80 percent recycled
		stainless steel. With its durable functionality and contemporary look,
		stainless steel outlasts other fixtures, and never goes out of style.
		Picture a hotel or restaurant bathroom with a custom-made basin,
		manufactured from a recycled material, discreetly fitted with a tankless
		water heater and the most efficient water-saving engineering possible.
		Add in a low-flow or dual flush toilet, in addition to a waterless or pint-flow
		urinal. All of these water and energy-saving fixtures are possible from
		Neo-Metro, with a variety of finishes and powder-coated colors to choose
		from. Because we research, design and manufacture our own products in
		North America, customers have the benefit of going to one supplier to get
		the job done. Further, a majority of Neo-Metro products earn LEED points
		for new buildings and offer significant reductions in cost and energy use
		for new or existing properties. In this way, Neo-Metro support a "whole
		building" approach to commercial sustainability by offering integrated
		products and solutions to all of a green building's challenge
1		products and solutions to all of a green building's challenge

	CONTACT	Local Contact: Nicole Stover Stover Sales Company 309 Secretariat Lane Fairview, NC 28730 phone: 828.628.1975 ext. 212 fax: 828.628.0324 nstover@stoversalesco.net www.stoversalesco.net Neo-Metro 15125 Proctor Ave City of Industry CA 91746 U.S.A Toll Free: 800.591.9050 Tel: 626.855.4854 Fax: 626.937.4725
<u>MAINTENANCE</u>	AFTER INSTALLATION	General cleaning can be accomplished with warm soapy water and a soft cotton cloth.