PRODUCT	TYPE OF PROPUST	
PRODUCT	TYPE OF PRODUCT	Washraam aggassarias
INFORMATION	OOMB ANN MARK	Washroom accessories
	COMPANY NAME	Tork
	PRODUCT/COLLECTION NAME	Washroom accessories
	DESCRIPTION	Bathroom fixtures and accessories
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Paper
		Recycled fiber
		Corn
		Wheat
		rice
	RECYCLED CONTENT %	Paper goods: 100% recycled
		recycled over 750,000 tons of paper each year, of which 400,000 is post-
		consumer
		Duro's 100% recycled fiber bags:
		60% post-industrial content
		40% post-consumer content
		JR plastic can liners: 10% post-consumer recycled content
		Chinet Premium strength paper tableware is made from 99% reclaimed
		fiber and compostable
		·
		Bio-Plus Earth food containers made from 100% recycled paper (min.
		35% post-consumer material)
	RAPIDLY RENEWABLE CONTENT	Mixed Source FSC certified
	%	SW-COC-001886 Cert no.
		Bio-dispose corn-based cutlery made from corn – based rapidly
		renewable material
		Hawaat Callection plates made from sorn wheat arrive and compactable
		Harvest Collection plates made from corn, wheat, or rice and compostable
		Greenware cupe: made from (DLA) Poly Latic Acid corn based rapidly
		Greenware cups: made from (PLA) Poly Latic Acid – corn based, rapidly renewable material and compostable
	HARMFUL ADDITIVES	None Stated
	HARMFUL EMISSIONS	None Stated
	EMISSION STRENGTH OVER TIME	None Stated
	TREATMENTS	Chlorine-free treatment process
MANUFACTURING	MANUFACTURING PROCESS	Products made in regional facilities with efficient manufacturing that
		includes chlorine-free treatment processes, reduced water and energy
		usage, and in-house recycling processes.
		Regionally made products are put in locally sourced, recycled content
		cases that are printed with vegetable and soy-based inks.
		Christa for the annual cost for the right was a marking a to mark a sure of the same of th
		Strive for the smallest footprint, we continue to make sure our products
		themselves best utilize their own space.
		Smart Fit initiatives optimize shipping units to reduce fuel usage and
		warehouse storage needs
		Optimizes nearly 10.2 million cubic feet of trailer space that was
		previously unused – saving 3200 trucks and 280,000 gallons of diesel fuel
		and saving 1.6 million miles
		Cases, cores, and wrappers are all recyclable, reducing the burden on
		local landfills and completes the loop, providing recycled content to begin
		the process again.
		Menasha, WI facility earned an Energy Efficiency Recognition Award
		I wondona, Windomly carried an Energy Emoleticy Hecognition Award
		Neenah, WI office is pursuing LEED-EB certification
1		

		Parton Al facility received Pollution Provention Achievement Award
		Barton, AL facility received Pollution Prevention Achievement Award
		Added hybrid and fuel efficient options to fleet program for sales team
	HARMFUL EMISSIONS	None Stated
	LOCATION OF MANUF. PLANT	Ships products short distances from regionalized mills
		Products delivered to our customers from these regional locations with
		best-in-class fill rates exceeding 99%
		Can provide one-day transit to over 70% of our customers
	TESTS/CODES	ISO 14001: 2004 Environmental Certification
	3 RD PARTY CERTIFICATION	Green Seal Certified
		EcoLogo Certified
		US EPA's CPG Certified in Resource Use SW-COC-001886 Cert no.
INSTALLATION	INSTALLATION PROCEDURE	Varies per product
INSTALLATION	INSTALLATION ADHESIVES	N/A
	UNIT COST	Varies per product
	LIFE CYCLE ANALYSIS	Annually Saves:
	EXTRACTION	750,000 tons of recycled paper
		12.75 million trees
		285 million gallons of oil
		2.25 million cubic yards of landfill space
		3.0 billion kilowatts
	END OF SERVICE LIFE	5.25 billion gallons of water Converts almost 100% of waste from de-inking process into fiber-clay for
	END OF SERVICE LIFE	concrete paving
MISC. PROPERTIES	QUALITIES/PROPERTIES OF PRODUCT	Recycled content
	MISC. COMMENTS	Considered greenest tissue company in the world
		Making recycled paper since 1927
		COA is most of the FTOF 40 and Clabel Index which vates as remained as
		SCA is part of the FTSE4Good Global Index which rates companies on environmental and social performance
		environmental and social penormance
		Cases, cores, and wrappers are all recyclable, reducing the burden on
		local landfills and completes the loop, providing recycled content to begin
		the process again.
	CONTRIBUTION TO LEED POINTS	LEED Existing Building: Operations & Maintenance
		Materials & Resources:
		MR 1.1-1.3: Sustainable Purchasing - Ongoing Consumables
		MR 6: Solid Waste Management – Waste Steam Audit
		MR 7.1 - 7.2: Solid Waste Management – Ongoing Consumables
		Indoor Environmental Quality
		EQ 2.1: Occupant Comfort – Occupant Survey
		EQ 3.1: Green Cleaning – High Performance Cleaning Program EQ 3.4- 3.6: Green Cleaning – Purchase of Sustainable Cleaning
		Products and Materials
		Innovation in Operations
		Credit 1: Innovations in Operations
		Credit 1.1, 1.2, 1.3, 1.4
		Credit 3: Documenting Sustainable Building Cost Impacts
		Regional Priority Credits based on location zip code
COMPANY PROFILE	GREEN PHILOSOPHY	As the largest global Away-From-Home brand, Tork is committed to providing solutions that are an essential part of people's lives. Our innovative systems provide reliable dispensers with high capacity and controlled consumption, keeping costs and waste generation low.
		Not only does SCA have a long history of commitment to the environment, we are looking ahead to continually find innovative ways to lighten our footprint.
		From the sustainable products we offer to the holistic processes that create them, proof of our environmental efforts is evident, not only in third-party certification but also in our accomplishments.
		Facility in Indiana won a Proof Not Promises environmental award.

		Barton, Alabama is a state-of-the-art facility and has won multiple awards since it was brought online - a Pollution Prevention Award, a Waste Recycling Award, and one from the Department of Environmental Management. Our Flagstaff, Arizona facility has won the Governor's Prize for Water Management and a National Water Re-Use Award. The Menasha, Wisconsin facility has received accolades for advancements in energy conservation - from the Department of Energy, Focus on Energy, and a Governor's Award.
	CONTACT	
		SCA Tissue North America
		Cira Centre, Suite 2600
		2929 Arch Street
		Philadelphia, PA 19104
		torkusa@sca.com
		Phone: 1-866-SCA-TORK (1-866-722-8675)
MAINTENANCE	AFTER INSTALLATION	Not Specified