## teknion

## **Environmental Data Sheet**

www.teknionstudio.com

15-May-15

Product:Projek GuestCategory:SeatingDescription:Side ChairSteel Frame,<br/>Plastic Seat Pan<br/>Mesh BackManufactured:Toronto



Recycled Content	Product		Recycled Content						Ability to Recycle
necycleu Comeni			Total Recycled		Pre Consumer		Post Consumer		
Material	<u>lbs</u>	<u>%</u>	<u>lbs</u>	<u>%</u>	<u>lbs</u>	<u>%</u>	<u>lbs</u>	<u>%</u>	
Steel	12.0	61.2%	4.1	20.7%	1.7	14.4%	2.34	19.5%	Yes
Plastic - PP	3.7	18.9%	0.0	0.0%	0.0	0.0%	0.00	0.0%	Yes
Polyurethane Foam	1.5	7.6%	0.0	0.0%	0.0	0.0%	0.00	0.0%	No
Fabric	1.5	7.6%	0.8	4.3%	0.8	56.0%	0.00	0.0%	Yes
Nylon	0.9	4.7%	0.0	0.0%	0.0	0.0%	0.00	0.0%	No
Total (Product)	19.6	100.0%	4.9	25.0%	2.6	13.1%	2.3	11.9%	87.7%

## Low emitting Materials

*Projek Guest* is certified to GREENGUARD standards. Certificates are located at www.productguide.ulenvironment.com (Search for Teknion in the Manufacturers/Brands section)

Steel recycled content information is taken from Steel Recycling Institute published documentation at

http://www.recycle-steel.org/

oug Hietkamp

Doug Hietkamp

Director of Sustainable Development Programs