

## Lyreco Reference: 4753771 Description: LYRECO COMP DRUM BROTHER DR3100 Manufacturer:CLOVER

Assessment compliant with ISO 14020 and the ICC (International Chamber of Commerce) Framework for Environmental Claims (for more information, visit <u>wearelyreco.com</u>)

The claim applies for the product when " $\checkmark$ " is mentioned.

Degradable: Designed for disassembly: ✓ Extended life product: ✓ Recovered energy: Recyclable: ✓ 100% Recyclable: ✓ 100% Recycle content: ✓ Pre-consumer waste: % Post-consumer waste: 75% Reduced energy consumption in the use of the product: Reduced resource use in the production of the product: ✓ Reduced water consumption in the use of the product: Reduced water consumption in the use of the product: Reusable and refillable: ✓ Waste reduction in the production,	Self-declared environmental claims (ISO 14021)
Designed for disassembly: Extended life product: Extended life product: Recovered energy: Recyclable: 100% Recycle content: Pre-consumer waste: % Post-consumer waste: 75% Reduced energy consumption in the use of the product: Reduced resource use in the production of the product: Reduced water consumption in the use of the product: Reduced water consumption in the use of the product: Reduced mater consumption in the use of the product: Reusable and refillable: Waste reduction in the production,	Compostable:
Extended life product: Recovered energy: Recyclable: 100% Recycle content: Pre-consumer waste: % Post-consumer waste: 75% Reduced energy consumption in the use of the product: Reduced resource use in the production of the product: Reduced water consumption in the use of the product: Reduced water consumption in the use of the product: Reusable and refillable: Waste reduction in the production,	Degradable:
Recovered energy: Recyclable: ✓ 100% Recycle content: ✓ Pre-consumer waste: % Post-consumer waste: 75% Reduced energy consumption in the use of the product: Reduced resource use in the production of the product: ✓ Reduced water consumption in the use of the product: Reusable and refillable: ✓ Waste reduction in the production,	Designed for disassembly: 🗸
Recyclable: ✓ 100% Recycle content: ✓ Pre-consumer waste: % Post-consumer waste: 75% Reduced energy consumption in the use of the product: Reduced resource use in the production of the product: ✓ Reduced water consumption in the use of the product: Reusable and refillable: ✓ Waste reduction in the production,	Extended life product:
Recycle content: Pre-consumer waste: % Post-consumer waste: 75% Reduced energy consumption in the use of the product: Reduced resource use in the production of the product: Reduced water consumption in the use of the product: Reusable and refillable: Waste reduction in the production,	Recovered energy:
Pre-consumer waste: % Post-consumer waste: 75% Reduced energy consumption in the use of the product: Reduced resource use in the production of the product: Reduced water consumption in the use of the product: Reusable and refillable: $\checkmark$ Waste reduction in the production,	Recyclable: ✓ 100%
Post-consumer waste: 75% Reduced energy consumption in the use of the product: Reduced resource use in the production of the product: Reduced water consumption in the use of the product: Reusable and refillable: √ Waste reduction in the production,	Recycle content:
Reduced energy consumption in the use of the product: Reduced resource use in the production of the product: Reduced water consumption in the use of the product: Reusable and refillable: Waste reduction in the production,	Pre-consumer waste: %
in the use of the product: Reduced resource use in the production of the product: Reduced water consumption in the use of the product: Reusable and refillable: Waste reduction in the production,	Post-consumer waste: 75%
Reduced water consumption in the use of the product: Reusable and refillable: ✓ Waste reduction in the production,	Reduced energy consumption in the use of the product:
in the use of the product: Reusable and refillable: ✓ Waste reduction in the production,	Reduced resource use in the production of the product:√
Waste reduction in the production,	Reduced water consumption in the use of the product:
	Reusable and refillable: 🗸
	Waste reduction in the production, distribution, use or disposal of the product: ✓
dditional Significant Sustainable Criteria:	Additional Significant Sustainable Criteria:



Lyreco informs you that the data mentioned in this document are the property of the suppliers and/or the manufacturers of the concerned product, and which were transmitted to Lyreco by the suppliers and/or the manufacturers, under their full and exclusive responsibility. Only the suppliers and/or the manufacturers will engage their responsibility in case of erroneous information.

\*The "Lyreco Green Products Assessment" has been reviewed by SGS CTS Sustainability Services and was found to be in general conformance with the principles of the ISO 14020 standard and the ICC (International Chamber of Commerce) Framework for Environmental Claims

Version: 15 December 2020

