pesign for sustainability (pfs) scorecard

With our DfS scorecard, we drive sustainability improvement during the product development process through multiple product sustainability criteria divided into seven impact areas.

Vitroids[™] and LENTICULE[®] Discs

Viable microorganisms in a certified quantity produced under reproducible conditions, pure cultures of bacteria, fungi, or yeasts in a solid water-soluble matrix.

Impact areas		Results
	MATERIALS	By centralizing batch production in-house, ready-to-use strains reduces overall material mass by 82% when compared to customer performing one media test per day across five years.
	SUPPLIERS & MANUFACTURING	No change compared to baseline product in consideration of our DfS criteria.
\bigcirc	PACKAGING	All fiber-based packaging is 100% recycled with FSC certification for zero-deforestation.
(3)	ENERGY & EMISSIONS	By centralizing batch production in-house, ready-to-use strains reduces overall energy consumption by 97% when compared to individual customers incubating and testing strains once per day across five years.
	WATER	No change compared to baseline product in consideration of our DfS criteria.
×	USABILITY & INNOVATION	Vitroids [™] & LENTICULE [®] Discs eliminate preparation steps and incubation phases, reducing the time required per test from 72 hours to 24 hours compared to lyophilized reference strains from culture collections.
۲	CIRCULAR ECONOMY	No change compared to baseline product in consideration of our DfS criteria.

Baseline product: Lyophilized reference strains from culture collections

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