PRODUCT DATA SHEET

Ŝ sustana enviro life™

Sustana EnviroLife[™] is a 100% sustainable recycled fiber made in the USA compliant with FDA standards for use in direct food contact packaging at 100% inclusion without the need of a barrier of any type.

Our blend of recovered hardwood and softwood fibers gives EnviroLife strength and durability for packaging, board and molded fiber applications supporting a circular economy.

- → Compliant with FDA standards with all food types under all conditions of use*
- ightarrow Fluorescent free
- ightarrow Elemental chlorine free
- ightarrow Kosher available upon request

EnviroLife sustainable recycled fiber may contain up to 10% recycled paper beverage cups and aseptic & gable top cartons.



NOW IN DRY BALE FORM

- ightarrow Increased shelf life
- ightarrow Reduced shipping costs
- ightarrow Easier to handle and stack

TYPICAL BALE DIMENSIONS

| | Length | Width | Height | Weight | | | | | | |
|---|--------|-------|--------|--------|--|--|--|--|--|--|
| | 35 in | 25 in | 20 in | 500 lb | | | | | | |
| ~ 90% SOLIDS BALE STRAP OPTIONS: REPULPABLE OR WIRE | | | | | | | | | | |
| APPLICATIONS | | | | | | | | | | |
| ightarrow Paper cups and containers | | | | | | | | | | |
| ightarrow Food and beverage cartons | | | | | | | | | | |

- ightarrow Food service packaging
- \rightarrow SBS and FBB board

*Compliant with FDA standards for contact with all types of food under all conditions of use 21 CFR 176.170 | 21 CFR 176.180 | 21 CFR 176.260

| GRADE | | BRIGHTNESS %GE | DIRT TAPPI | FREENESS | STICKIES | ASH |
|-------|-----------------------------------|----------------|---------------------------|----------|---------------|-------|
| | PRODUCT DESCRIPTION | UV Excluded | >0.02 mm ² ppm | CSF ml | Count in 50 g | % |
| 500 | Sustana EnviroLife™ FDA | 80.5 | < 3 | 410 + | < 5 | < 1.5 |

Manufactured in De Pere, WI, USA.

Phone: 920 339-9880 sustanasolutions.com







01/24

Printed on Sustana EnviroPrint[™] 80 lb, Text. This paper, which contains Sustana's 100% sustainable recycled fiber, is manufactured using biogas renewable energy and processed chlorine free.