

GRAINPRO® COCOON LITE™

Perfect as a storage solution to keep your commodities safe anytime!



Features & Advantages

- Retains taste, color, and aroma
- Lightweight storage system for a wide range of commodities
- Preserves quality for long periods of storage
- Maintains germination and vigor of stored seeds
- Can be stored at ambient temperature instead of energy-consuming cold storage
- Fit for storage of organic products
- Protects against mold growth and insect infestation
- Perfect for a more secure indoor storage
- Allows users to check oxygen and humidity levels
- Easy to maintain and repair

The GrainPro $^{\circ}$ Cocoon Lite $^{\mathsf{M}}$ is made of a lightweight yet uniquely developed sturdy laminated PE material for ease in handling. It has an extremely low oxygen transmission rate (OTR) and low water vapor transmission rate (WVTR) to improve storage performance in indoor settings.

As an additional security measure, relative humidity can be checked through its transparent plug with an RH indicator, as well as a gas-sampling port for monitoring carbon dioxide levels inside the Cocoon LiteTM using the GrainPro $^{\circ}$ CO, AnalyzerTM.



GRAINPRO® COCOON LITE™			
APPROXIMATE CAPACITY			
METRIC TONNE	No. of bags		Dimensions (L x W x H), cm (inch)
	25 kg	50 kg	(EXWXII), ciri (incii)
5	200	100	300 x 160 x 150 (118 x 63 x 59)
10	400	200	338 x 294 x 150 (133 x 116 x 59)
20	800	400	450 x 330 x 200 (177 x 130 x 79)
50	2,000	1,000	890 x 440 x 200 (350 x 173 x 79)
100	4,000	2,000	860 x 580 x 300 (339 x 228 x 118)
150	6,000	3,000	890 x 850 x 300 (350 x 335 x 118)
300	12,000	6,000	1,182 x 1,182 x 300 (465 x 465 x 118)

Disclaimer: The approximate capacity provided above is based on our computation. **Capacity variance based on actual commodity stored will apply**.

Product information and contents herein are subject to change without prior notice. All products in this publication, including their names and photos, are the exclusive property of GrainPro®, Inc.

©2022 GrainPro® Inc. All rights reserved

