



Solaris Paper®

Livi VPG® Select 11513/11516 Cube and Flat Box Facial Tissue

Featuring at-home luxury softness and absorbency, this product is ideal for discerning facilities that desire to make a great impression without sacrificing hygiene or comfort.



- Luxurious, at-home softness that rivals top competitive facial tissues
- Gentle and absorbent facial tissue gives users confidence in product performance
- Pleasing product packaging that compliments any décor
- Available in cube-box and flat-box formats

PRODUCT: FACIAL TISSUE	Color	Ply	Emboss	Size	Count	Items/Case
11513 Livi® VPG Select Flat Box Facial Tissue	White	2	Plain	8.37" x 8.07"	100 Sheets	30 Packs
11516 Livi® VPG Select Cube Box Facial Tissue	White	2	Plain	8.37" x 8.07"	90 Sheets	36 Packs



Premium tissue and towel products designed with the end-user in mind.

The Livi® VPG Select family of products consistently delivers high-quality performance and value that continually exceeds customer expectations. Livi® VPG Select paper products are derived from Rapidly Renewable Fiber (RRF)* and contribute to an environmentally friendly building operation while meeting the requirements of the U.S. Green Building Council (USBGC), LEED standards.**





SKU number	11513	11516	
Case SCS Number	30810326010116	10810326010747	
Sheet Size	8.37" x 8.07"	8.37" x 8.07"	
Case Dimensions (LxWxH)	14.69" x 10.44" x 18.63"	18.44" x 13.94" x 16.38"	
Case Gross Weight (lbs)	11.5	12.8	
Case Cube	1.7	2.4	
Cases per Pallet	60	48	
Cases per Layer	12	8	
Number of Layers	5	6	
Pallet Dimensions (LxWxH)	48" x 41.75" x 98.13"	50.80" x 41.80" x 103.25"	
Pallets per Truckload	30	27	
Cases per Truckload	1800	1296	

- The RRF (rapidly renewable fiber) logo is a promotional mark of Solaris Paper, Inc. and does not denote any independent or professional environmental certification(s) or certifying organization. Solaris Paper AFH towel and tissue products contain a 20% 80% virgin rapidly renewable base fiber.
- ** Rapidly Renewable Fiber (RRF) meets the requirements of the U.S. Green Building Council's LEED standards. Reference EQc7 of LEED EBOM 2016 (v4) and IEQc3.3 of LEED EBOM 2009 (v3).

