

Kimberly-Clark Professional



A Kleenex® Anti-Viral Facial Tissue

Three-ply tissue has a moisture-activated middle layer scientifically proven to kill 99.9% of cold and flu viruses. Outer layer has added softness. White. 8.4 x 8.2 tissues. 75 tissues per box; 27 boxes per case. KCC 28075 **Case 108.16**

B Kleenex® Boutique® Floral Facial Tissue

Soft, absorbent facial tissue offers ideal tissue performance combined with attractive packaging and easy maintenance. Boxes have a SIGNAL® feature that alerts you when it's time to change the box. Two-ply, white. 8.4 x 8.6 tissues. 95 tissues per box; 36 boxes per case. KCC 21269 **Case 104.89**

C Kleenex® Facial Tissue

Premium quality with outstanding value. Boxes have a SIGNAL® feature that alerts you when it's time to change the box. Two-ply, white. 8.4 x 8.6 tissues.

No.	Tissues/Box	Boxes/Case	Case
KCC 21400	100	36	76.18
KCC 21606	125	48	112.02
KCC 03076	125	12	26.53

D Kleenex® Junior Facial Tissue

Delivers premium quality, with outstanding value, in a smaller box. Great on-the-go or in tight spaces. Two-ply, white. 8.4 x 5.3 tissues. 65 tissues per box; 48 boxes per case. KCC 21195 **Case 71.40**

E Surpass® Facial Tissue

Minimum 10% post-consumer waste content. Meets EPA standards. Two-ply, white. 8.3 x 8.0 tissues.

No.	Box Style	Tissues/Box	Boxes/Case	Case
KCC 21320	Boutique®	110	36	72.63
KCC 21340	Flat	100	30	52.38

Marcal Paper Mills



F Fluff Out® Facial Tissue

Soft tissues in a decorative, easy-dispensing box. Ideal for offices, hospitality and healthcare uses. Made from a minimum of 75% total recycled content. Two-ply, white. 8.5 x 7.5 tissues. 100 tissues per box; 30 boxes per case. MAC 2930 **Case 29.32**

G Sani-Hanks® Facial Tissue

Designed for the healthcare and dental industries. Small, low-cost box allows for frequent disposal. Large opening for easy dispensing. Made from a minimum of 75% total recycled content. Two-ply, white. 5 x 7.5 tissues. 40 tissues per box; 200 boxes per case. MAC 682 **Case 75.04**



Proven protection against cold and flu viruses.



A



B



C



D



E



F



G

FYI

Did you know that covering your mouth with your hand when you sneeze actually increases the spread of germs? It may seem polite, but blocking a sneeze or cough with your hand spreads germs through direct hand contact, such as shaking hands and touching door handles. Turning your head away when you sneeze is better, but the best solution is to catch your sneeze with a facial tissue. Then you can throw the germs into the trash with your tissue.

