```
<!DOCTYPE
                                                                        SVG
                                 PUBLIC
                                                  "-//W3C//DTD
                                                                                      1.1//EN"
                     svg
"http://www.w3.org/Graphics/SVG/1.1/DTD/svg11.dtd">
<!-- Uploaded to: SVG Repo, www.svgrepo.com, Generator: SVG Repo Mixer Tools -->
<svg_height="800px"_width="800px"_version="1.1"_id="_x36_"_xmlns="http://www.w3.org/2000/svg"
xmlns:xlink="http://www.w3.org/1999/xlink"
 viewBox="0 0 512 512" xml:space="preserve">
<g>
dinearGradient id="SVGID_1_" gradientUnits="userSpaceOnUse" x1="256.0002" y1="347.8895"
x2="256.0002" y2="-8.003553e-011">
 <stop offset="0" style="stop-color:#DA9621"/>
 <stop offset="0.7685" style="stop-color:#EAA12F"/>
</linearGradient>
<path
                                                                    style="fill:url(#SVGID_1_);"
d="M511.972,170.467v11.507c-0.6,0.427-1.372,0.937-2.143,1.448l-19.117,13.041
 c-1.285,0.853-2.828,1.875-4.371,2.984c-7.973,5.283-18.345,12.358-25.203,16.876L293.376,329.
7691-5.315,3.581-15.602,10.569
 c-1.972,1.278-4.286,2.301-6.858,2.983c-1.029,0.34-2.229,0.511-3.343,0.681c-0.172,0.085-0.343,
0.085-0.428,0.085
 c-1.972,0.256-3.943,0.256-5.83,0.171c-1.886,0.085-3.857,0.085-5.829-0.171c-1.285-0.171-2.572-
0.427-3.772-0.767
 c-2.572-0.681-4.886-1.705-6.858-2.983I-7.029-4.774I-8.572-5.795L50.862,216.324c-1.886-1.279-
4.029-2.728-6.429-4.262
 c-6-4.006-13.03-8.779-18.774-12.614c-1.543-1.109-3.086-2.131-4.372-2.984L2.171,183.423c-0.7
71-0.511-1.543-1.022-2.143-1.448
```

```
v-11.507c0-1.96,0.257-3.494,0.686-4.943c0-0.084,0.086-0.084,0.086-0.084c0.429-0.341,0.857-0.
597,1.371-0.939|6.172-4.262
  112.944-8.779c8.143-5.454,21.431-14.489,29.574-19.859L239.541,4.007c4.544-2.898,10.544-4.26
2,16.459-3.921
  c0.6,0,1.114-0.085,1.715-0.085h0.086c5.315,0,10.63,1.365,14.659,4.007l188.679,127.594c6.772,
4.432,17.059,11.421,25.031,16.792
  c1.629,1.107,3.172,2.131,4.543,3.067l12.944,8.779l6.172,4.262c0.514,0.341,0.943,0.597,1.371,0.
939
  C511.715,166.888,511.972,168.507,511.972,170.467z"/>
 description | color="block" |
x2="256.0005" y2="51.0644">
   <stop offset="0" style="stop-color:#DA9621"/>
   <stop offset="0.7685" style="stop-color:#EAA12F"/>
 </linearGradient>
                                                                                                                                                                     style="fill:url(#SVGID 2 );"
 <path
d="M512,221.49v11.441c-0.625,0.443-1.429,0.976-2.141,1.508l-19.179,13.037
  c-8.116,5.41-21.407,14.455-29.524,19.866L272.502,394.875c-2.051,1.33-4.371,2.305-6.868,3.01
5
  c-3.032,0.887-6.422,1.153-9.633,0.975c-3.211,0.178-6.601-0.089-9.633-0.975c-2.498-0.71-4.817-
1.685-6.868-3.015L50.845,267.341
  c-8.117-5.411-21.408-14.456-29.524-19.866L2.142.234.439c-0.712-0.533-1.516-1.065-2.141-1.50
8V221.49
  c0-1.951,0.268-3.548,0.714-4.966c0-0.089,0.089-0.089,0.089-0.089c0.446-0.355,0.892-0.622,1.3
37-0.977|6.245-4.257|12.934-8.78
  c8.116-5.41,21.407-14.455,29.524-19.866L239.499,55.023c4.549-2.927,10.614-4.258,16.501-3.9
03
```

```
c5.887-0.355,12.042,0.975,16.501,3.903l188.655,127.532c8.117,5.411,21.408,14.456,29.524,19.8
66|12.934,8.78|6.245,4.257
 c0.445,0.355,0.891,0.621,1.337,0.977C511.732,217.853,512,219.539,512,221.49z"/>
                                                                           style="fill:#CC8529;"
<path
d="M262.258,314.513v35.968h-1.029l-11.487,0.767H0.028V173.792c0-1.96,0.257-3.58,0.686-4.94
4
 c0-0.085,0.086-0.085,0.086-0.085c0.943-2.983,2.829-4.688,5.315-5.114l10.716,6.307l5.057,2.983
123.06,13.55311.2,0.681
 114.659,8.6091166.819,98.35910.343,0.171133.089,19.433L262.258,314.513z"/>
<g>
                                                                           style="fill:#F6B75A;"
 <path
d="M266.715,336.247c0,0.085-1.714,1.279-4.457,3.239c-1.715,1.108-3.858,2.558-6.258,4.262
 c-1.2,0.767-2.486,1.619-3.857,2.557l-1.972,1.363l-3.772,2.557l-1.629,1.023l-26.66,17.984c-2.829
,1.875-5.658,3.835-8.229,5.626
 c-4.886,3.324-8.916,6.051-10.287,6.903c-1.972,1.449-10.201,6.99-18.345,12.529I-44.577,30.088I
-0.172,0.1711-0.085,0.085
 L27.031,498.447c-1.886,1.279-3.943,2.642-5.915,4.006c-1.115,0.767-2.229,1.449-3.343,2.216H8
.515
 c-4.972,0-7.801-1.108-8.401-2.983c0-0.085,0-0.085,0-0.085c0-0.341-0.086-0.597,0-1.023c-0.086
-0.512-0.086-1.023-0.086-1.62
 V173.792c0-1.96,0.257-3.58,0.686-4.944c0-0.085,0.086-0.085,0.086-0.085c0.943-2.983,2.829-4.
688,5.315-5.114
```

c0.771-0.256,1.457-0.256,2.229-0.171c1.886,0.085,4.029,0.938,6.344,2.472l30.346,20.456l1.114 ,0.767l13.116,8.864

 ${\tt c0.257, 0.171, 0.514, 0.341, 0.771, 0.512c8.058, 5.455, 20.745, 14.064, 28.632, 19.348l153.446, 103.72ll}$ 

```
c0.172,0.085,0.343,0.171,0.429,0.256c0.257,0.171,0.514,0.341,0.771,0.512c2.057,1.363,4.029,2.
728,5.829,3.92
      c3.001,1.96,5.401,3.665,6.858,4.688c0.857,0.512,1.458,0.852,1.543,0.937c0.343,0.255,2.486,1.7
05,4.715,3.324
      c0.086,0,0.086,0.085,0.171,0.085C264.744,334.968,266.715,336.161,266.715,336.247z"/>
     <g>
       <path
                                                                                                                                                                                                                                                                                                             style="fill:#F0A642;"
d="M511.865,171.974c0.074,1,0.134,2.92,0.134,4.267v320.232c0,1.347,0,2.708,0,3.025
         c0,0.317-0.089,1.248-0.089,1.419c0,0.171,0,0.311,0,0.666c0,0,0,0.02,0,0.044c0,0.024-0.783,0.7
23-1.74,1.551
         c-0.957,0.829-7.747,1.507-9.094,1.507h-4.378c-1.347,0-3.365-0.612-4.486-1.359l-5.204-3.489
         c-1.12-0.748-2.95-1.976-4.066-2.731L332.776,395.641c-1.116-0.754-2.942-1.988-4.058-2.742l-1
4.324-9.753
         c-1.112-0.76-2.935-1.999-4.05-2.754l-14.412-9.754c-1.113-0.758-2.938-1.994-4.055-2.747l-24.2
 16-16.33
         c-1.117-0.753-2.944-1.984-4.062-2.736l-1.734-1.167c-1.117-0.752-2.95-1.976-4.072-2.72c0.0-0.
635-0.421-1.795-1.219
         c-6.155-4.257-10.704-7.362-10.704-7.451c0-0.089,1.963-1.329,4.282-2.926c2.318-1.597,2.885-1
 .986,2.885-1.986
         c1.111-0.762,2.161-1.484,2.332-1.607c0.172-0.122,2.109-1.383,3.214-2.152c0,0,5.125-3.567,10
 .657-7.204
         c0.268-0.178, 0.268-0.178, 0.268-0.178c0.294-0.195, 0.595-0.394, 0.668-0.443c0.073-0.049, 0.954-0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.196, 0.
0.617,1.74-1.153
         c0.785 - 0.536, 2.341 - 1.592, 3.457 - 2.346 | 146.508 - 98.984 \\ c1.116 - 0.754, 2.941 - 1.989, 4.056 - 2.745 | 25.60 \\ c2.745 | 25.60 \\ c3.745 | 25.60 \\ c4.745 | 25.60 \\ c4.745 | 25.60 \\ c5.745 | 25.60 \\ c5
377-17.123
```

c1.117-0.753,2.944-1.985,4.06-2.739I40.451-27.324c1.116-0.754,3-1.892,4.187-2.529c0,0,1.065

```
-0.637,2.169-0.881
           c1.104-0.244,3.079-0.189,4.389,0.123l3.792,2.662C510.562,167.836,511.791,170.974,511.865,1
71.974z"/>
      </g>
   </g>
   <path
                                                                                                                                                                                                                                                                                                                                                                       style="fill:#CC8529;"
d="M511.999,458.657v40.265c0,0.62,0,1.153-0.089,1.685c0.089,0.355,0,0.621,0,0.976c0,0,0,0,0
 .089
     c-0.625,1.862-3.48,3.014-8.385,3.014H46.383I90.001-80.084I0.089-0.089I112.657-100.216I10.97
2-9.668|2.942-2.661|9.723,5.677
     L511.999,458.657z"/>
   <path
                                                                                                                                                                                                                                                                                                                                                                        style="fill:#F6AF47;"
d="M511.999,497.414v1.508c0,0.62,0,1.153-0.089,1.685c0.089,0.355,0,0.621,0,0.976c0,0,0,0,0,0.0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0
089
     c-0.625,1.862-3.48,3.014-8.385,3.014H8.474c-4.905,0-7.76-1.152-8.385-3.014c0-0.089,0-0.089,0-
0.089c0-0.355-0.089-0.621,0-0.976
     C0,500.075,0,499.542,0,498.922v-1.508c0.803-1.064,1.963-2.128,3.479-3.193L241.549,320.57c0
 .089,0,0.089-0.088,0.179-0.176
     c0.268-0.178,0.536-0.355,0.803-0.532c4.905-3.46,9.901-5.855,13.469-6.74c1.249,0.354,2.586,0.7
97,4.104,1.507
     c2.854, 1.153, 6.154, 3.016, 9.365, 5.233 \\ c0.356, 0.265, 0.624, 0.443, 0.981, 0.708 \\ l238.069, 173.651, 0.265, 0.265, 0.624, 0.443, 0.981, 0.708 \\ l238.069, 173.651, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.265, 0.255, 0.255, 0.255, 0.255, 0.255,
     C510.035,495.374,511.195,496.438,511.999,497.414z"/>
 </g>
 </svg>
```