## SupplyTime Can Liners Guide



**High Density** bags: Typically excellent lifting strength and thinner style bags. Basically these types of bags are great for moving heavier loads but tend to tear easily once punctured. So we wouldn't recommend packing them full of sharp objects.

**Low Density** bags: Perfect for all around general use, and these bags don't typically tear once punctured. So whether you're looking for a quick closet clean out bag to help with moving or to use for general office use we'd totally suggest using these bags.



## **Helpful Formulas**

Linear Low Density Case Weight Formula: Length x Width x Gauge (in mils)  $\div$  15  $\div$  1000 x bags per case = net lbs. per case (appx)

High Density Case Weight Formula: Length x Width x Gauge (in microns)  $\div$  14.5  $\div$  25.4  $\div$  1000  $\div$  bags per case = net lbs. per case (appx)

Microns to Mils Formula: Divide the microns by 25.4 to arrive at mil thickness. Example: 10 Microns  $\div$  25.4 = .39 Mil

Mils to Microns Formula: Multiply the mils by 25.4 to arrive at mic thickness. (1 Mil = 25.4 Microns) Example: .30 Mil x 25.4 = 7.6 Microns

## SupplyTime Can Liners Guide... Continued



## **Quick Cheat Sheet – Converted Microns to Mils**

Mic 6 = Mil 0.23	Mic 16 = Mil 0.62	Mic 7 = Mil 0.27
Mic 17 = Mil 0.66	Mic 8 = Mil 0.31	Mic 18 = Mil 0.70
Mic 9 = Mil 0.35	Mic 19 = Mil 0.74	Mic 10 = Mil 0.39
Mic 20 = Mil 0.78	Mic 11 = Mil 0.43	Mic 21 = Mil 0.82
Mic 12 = Mil 0.47	Mic 22 = Mil 0.86	Mic 13 = Mil 0.51
Mic 23 = Mil 0.90	Mic 14 = Mil 0.55	Mic 24 = Mil 0.94
Mic 15 = Mil 0.59	Mic 25 = Mil 0.98	

We hope you find this information helpful. But definitely if you have any questions feel free to give our dedicated in-house customer service team a call at 877-402-6537. They're bag experts, and would be happy to help you.