BUYING GUIDE • Can Liners

High Density Bags (Hi-D Bags)

more microns needed for the liner.

Used for paper and non-rough objects under moder-

ate transport conditions. These liners are very strong

and handle higher load capacities than Low-D liners,

The thickness of high-density liners is measured in

microns. One micron equals one-thousandth of an

millimeter. In general the larger the waste can, the

but are less resistant to tears once punctured.

CHOOSE PLASTIC TYPE AND GAUGE

Low Density Bags (Low-D Bags)

Used for rough objects under tough transport conditions. These liners are very strong and more resistant to tearing, but handle lower load capacities than Hi-D liners. The thickness of low-density liners is measured in mils. One mil equals one-thousandth of an inch. In general the larger the waste can, the more mils needed for the liner.

Suggested Low-D Applications

- Sticks
- · Plastic eating utensils
- Rough yard trimmings
- Metal w/sharp edges
- Objects w/rough corners
- Abusive transport conditions
- Glass bottles
- Food w/rough edges (crab legs)

Suggested Hi-D Applications • For office waste baskets

- Dirt, grass, rags
- · Paper, paper plates/cups
- · Cans w/out sharp edges
- Food w/out sharp edges
- · Smooth heavy objects

CONVERSIONS

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

Match Liner with your Can

