



Are you buying more plastic bag than you need?

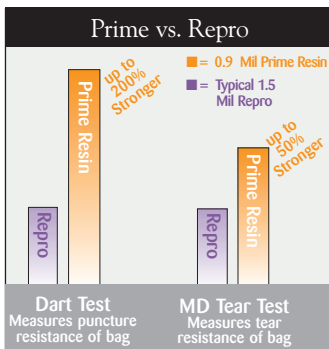
RePrime bags vs repro bags

RePrime:

- 40% thinner! *
- 200% better puncture resistance! *
- 50% better tear resistance! *

Remember, you buy a plastic bag to perform a very specific function– to contain and transport trash from point A to point B without tearing or leaking. The latest test results prove that RePrime bags perform significantly better than typical reprocessed bags.

This can lead to cost savings and source reduction! RePrime offers:



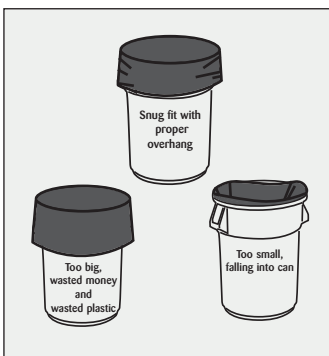
✓ More Strength, Thinner Bags!

- Premium quality prime resin used to make bags
- Better performance at lighter gauges
- Savings—purchase less plastic for the same job
- Using less plastic contributes to source reduction



✓ Natural Reinforcement, Not Petroleum!

- Natural, (non-petroleum based) reinforcement additive
- Enhanced bag performance—greater resistance to punctures and tears
- Less energy based materials contribute to source reduction



✓ No Guessing, The Right Fit!

- Sized to match common cans
- Bags will not fall into can
- No more wasted money on oversized bags—less plastic, same job
- Using less plastic contributes to source reduction

HBCITEM CODES	SIZES	GAUGE	CASE COUNT	Rolls/Bags	COLOR	FITS CAN	SELLS AGAINST
H6644TK R01	33x44	0.9	100	5/20	Black	32 gal	1.5 Repro
H6644PK R01	33x44	1.3	100	5/20	Black	32 gal	2.0 Repro
H7450TK R01	37x50	0.9	100	5/20	Black	44 gal	1.5 Repro
H7450PK R01	37x50	1.3	100	5/20	Black	44 gal	2.0 Repro
H8053TK R01	40x53	0.9	100	5/20	Black	55 gal	1.5 Repro
H8053PK R01	40x53	1.3	100	5/20	Black	55 gal	2.0 Repro

* Compares typical 1.5 repro bags to 0.9 mill RePrime bags

