

## Recylced Green Opaque Linear Low Density Polyethylene (RGT)

Recycled RGT is film made from recycled bag material. It is designed to provide a cost-effective alternative to other eco-friendly products when color uniformity is a secondary performance requirement. Standard green tint is used to mask color inconsistencies that natural occur from using recycled bags. RGT film may also be tinted green for end-user awareness. It is an opaque film that offers security, strength and excellent printing characteristics. Like all polyethylene materials, EarthAware<sup>™</sup> bags can be repeatedly recycled.

Genuine Autobag® bags-on-a-roll and SidePouch® bags-in-a-box are system-matched and guaranteed to run on all Automated Packaging Systems' bagging equipment.

## **Technical Information**

| Compliances    | N/A                        |
|----------------|----------------------------|
| Press Printing | Yes                        |
| Imprinting     | Yes                        |
| Trim Seal      | Yes                        |
| Mil Thickness  | 1.09, 1.32, 1.54, 2.0, 2.8 |
| Configuration  | Autobag with restrictions  |



## **Features & Benefits**

- Made from recycled bag material
- Versatile and strong
- Optional gray tint
- Continually recyclable



| Performance Data:          | U/M                        | 1.09/UL | 1.32/LD | 1.54/SD | 2.0/ET | 2.8/ST | ASTM   |
|----------------------------|----------------------------|---------|---------|---------|--------|--------|--------|
| Haze                       | %                          | 10.1    | 50      | Opaque  | Opaque | Opaque | D-1003 |
| Puncture Resistance (Dart) | grams                      | 195     | 101     | 191     | 277    | 365    | D-1709 |
| Tensile Strength MD        | psi                        | 4960    | 3880    | 3749    | 3614   | 3360   | D-882A |
| Tensile Strength TD        | psi                        | 3744    | 1410    | 3679    | 3358   | 3037   | D-882A |
| Elongation MD              | %                          | 507     | 260     | 356     | 439    | 490    | D-882A |
| Elongation TD              | %                          | 611     | 640     | 657     | 647    | 740    | D-882A |
| Elmendorf Tear MD          | grams                      | 269     | 237     | 192     | 330    | 365    | D-1922 |
| Elmendorf Tear TD          | grams                      | 865     | 285     | 272     | 414    | 771    | D-1922 |
| OTR                        | cc/100in <sup>2</sup> /day | 389     | 346     | 292     | 240    | 126.4  | D-3985 |
| MVTR                       | g/100in²/day               | 0.719   | 1.18    | 0.6     | 0.4    | 0.4    | F-1249 |



Chart reflects nominal test data values. Actual results may fluctuate due to inherent process variation. Test data and mil thickness reflect RGT material only. Certain minimum purchase volumes may apply.









Patent(s): <a href="https://www.autobag.com/patents">www.autobag.com/patents</a>



