

PRODUCTS CONTAINING AMINOCYCLOPYRACHLOR REGISTERED IN OREGON, AS OF JULY 1, 2018

| | PRODUCT NAME | REGISTRANT NAME | EPA # | ACTIVE INGREDIENT | A.I. CONC. | APPLICATION METHODS |
|-------|-------------------------------|-----------------------------|----------|---|---------------------------|---|
| 1 (a) | DuPONT METHOD 240SL HERBICIDE | E I DUPONT DE NEMOURS & CO | 352-786 | AMINOCYCLOPYRACHLOR POTASSIUM SALT | 25% | Ground broadcast; Aerial broadcast (fixed-wing & helicopter); Cut stump & stem treatment; Basal bark treatments; Cut stubble treatments |
| 1 (b) | METHOD 240SL HERBICIDE | BAYER ENVIRONMENTAL SCIENCE | 432-1565 | AMINOCYCLOPYRACHLOR POTASSIUM SALT | 25% | Ground broadcast; Aerial broadcast (fixed-wing & helicopter); Cut stump & stem treatment; Basal bark treatments; Cut stubble treatments |
| 2 (a) | DuPONT METHOD 50SG HERBICIDE | E I DUPONT DE NEMOURS & CO | 352-787 | AMINOCYCLOPYRACHLOR | 50% | Ground broadcast; Aerial broadcast (fixed-wing & helicopter); Spot applications; Cut stubble treatments |
| 2 (b) | METHOD 50SG HERBICIDE | BAYER ENVIRONMENTAL SCIENCE | 432-1566 | AMINOCYCLOPYRACHLOR | 50% | Ground broadcast; Aerial broadcast (fixed-wing & helicopter); Spot applications; Cut stubble treatments |
| 3 (a) | DuPONT PERSPECTIVE HERBICIDE | E I DUPONT DE NEMOURS & CO | 352-846 | AMINOCYCLOPYRACHLOR | 39.50% | Ground broadcast; Aerial broadcast (ONLY for R-O-W, Helicopter only); Spot applications |
| 3 (b) | PERSPECTIVE HERBICIDE | BAYER ENVIRONMENTAL SCIENCE | 432-1569 | CHLORSULFURON AMINOCYCLOPYRACHLOR | 15.80% 39.50% | Ground broadcast; Aerial broadcast (ONLY for R-O-W, Helicopter only); Spot applications |
| 4 (a) | DuPONT STREAMLINE HERBICIDE | E I DUPONT DE NEMOURS & CO | 352-848 | CHLORSULFURON AMINOCYCLOPYRACHLOR | 15.80% 39.50% | Ground broadcast; Aerial broadcast (fixed-wing & helicopter); Spot applications |
| 4 (b) | STREAMLINE HERBICIDE | BAYER ENVIRONMENTAL SCIENCE | 432-1570 | METSULFURON METHYL AMINOCYCLOPYRACHLOR | 12.60% 39.50% | Ground broadcast; Aerial broadcast (fixed-wing & helicopter); Spot applications |
| 5 (a) | DuPONT VIEWPOINT HERBICIDE | E I DUPONT DE NEMOURS & CO | 352-847 | METSULFURON METHYL AMINOCYCLOPYRACHLOR | 12.60% 22.80% | Ground broadcast; Aerial broadcast (helicopter only); Spot applications; Cut stubble treatments |
| 5 (b) | VIEWPOINT HERBICIDE | BAYER ENVIRONMENTAL SCIENCE | 432-1580 | IMAZAPYR METSULFURON METHYL AMINOCYCLOPYRACHLOR | 31.60% 7.30% 22.80% | Ground broadcast; Aerial broadcast (helicopter only); Spot applications; Cut stubble treatments |
| | | | | IMAZAPYR METSULFURON METHYL | 31.60% 7.30% | |

NOTE: All DuPont brand products (shaded gray) are being discontinued. The DuPont federal registrations were all transferred to Bayer Environmental Science in 2015. The paired DuPont/Bayer products -- denoted #(a) and #(b) -- are identical to each other, such that, in reality, we only have 5 different products registered in Oregon that contain aminocyclopyrachlor.

USE SITES: All 5 products are registered/labeled for the same set of use sites. "...registered for general weed and brush control on private, public, and military lands as follows..."

- Uncultivated non-agricultural areas, such as airports; highway, railroad, and utility rights-of-way; sewage disposal areas; etc.
- Uncultivated agricultural areas – non-crop producing, such as farmyards, fuel storage areas, fence rows, non-irrigation ditch banks, barrier strips, etc.
- Industrial sites – outdoor, such as lumberyards, pipeline and tank farms, etc.
- Natural areas, such as wildlife management areas, wildlife openings, wildlife habitats