## §721.10189 Fatty acids, tall-oil, reaction products with (butoxymethyl) oxirane formaldehyde-phenol polymer glycidyl ether, morpholinepropanamine, propylene glycol diamine and aliphatic polyamine, N -(1,3dimethylbutylidene) derivs (generic).

(a) Chemical substance and significant new uses subject to reporting. (1) The chemical substance identified generically as fatty acids, tall-oil, reaction products with (butoxymethyl) oxirane formaldehyde-phenol polymer glycidyl ether, morpholinepropanamine, propylene glycol diamine and aliphatic polyamine, N -(1,3dimethylbutylidene) derivs (PMN P-05-186, Chemical C) is subject to reporting under this section for the significant new uses described in paragraph $(a)(2)$ of this section.
(2) The significant new uses are:
(i) Release to water. Requirements as specified in §721.90 (a)(4), (b)(4), and (c)(4) ( $\mathrm{N}=$ 10). However, when this chemical substance is released in combination with any of the substances in $\S 721.10187, \S 721.10188$, or $\S 721.10190$, then the value of N shall instead be adjusted according to the following formula:
$[(N 1 \times$ Release1) $+(\mathrm{N} 2 \times$ Release2) $+(\mathrm{N} 3 \times$ Release3 $)+(\mathrm{N} 4 \times$ Release4)] / (Release1 + Release2 + Release3 + Release4) = Adjusted N

Where the " N " variables are the N values for each of the four substances as specified in this section and $\S 721.10187, \S 721.10188, \S 721.10190$ and the "Release" variables are the number of kilograms released of the respective four substances (in units of kg/site/day) per §721.91(a).
(ii) [Reserved]
(b) Specific requirements. The provisions of subpart A of this part apply to this section except as modified by this paragraph.
(1) Recordkeeping. Recordkeeping requirements as specified in §721.125 (a), (b), (c), and $(k)$ are applicable to manufacturers, importers, and processors of this substance.
(2) Limitations or revocation of certain notification requirements. The provisions of §721.185 apply to this section.
[75 FR 35987, June 24, 2010]

