

Chapter 21

Tricosanones

1 Aromatic Hydroxyketones Derived from Tricosanoic Acid

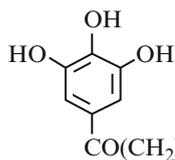
1.1 Unsubstituted Hydroxyketones

1-(3,4,5-Trihydroxyphenyl)-1-tricosanone

[155084-01-8]

$C_{29}H_{50}O_4$

mol. wt. 462.71



Syntheses

-Refer to: [2082–2085, 2981] (Japanese patents).

USE: Blotting-resistant thermographic recording sheet containing [2083]; Thermographic recording sheet for high sensitive and plasticizer-resistant images [2084]; Thermal recording material containing electron donor from, [2082].