TRITERPENES FROM NATURE AS FINE CHEMICALS.
Oleanan-3β-on-28,19-β-lactone
C_{30}H_{46}O_{3}
Mol. Wt.: 454.68

2-Hydroxyolean-1,2-ene-3-one-28,19-β-lactone
C_{30}H_{44}O_{4}
Mol. Wt.: 468.67

Dihydrobetulin
C_{30}H_{50}O_{2}
Mol. Wt.: 444.73

Dihydrolupeol
C_{30}H_{52}O
Mol. Wt.: 428.73

2-Hydroxyolean-1,2-ene-3-one-28,19-β-lactone
C_{30}H_{44}O_{4}
Mol. Wt.: 468.67

Dihydrobetulin
C_{30}H_{50}O_{2}
Mol. Wt.: 444.73

Dihydrolupeol
C_{30}H_{52}O
Mol. Wt.: 428.73

Dihydrobetulin 3-acetate
C_{32}H_{54}O_{3}
Mol. Wt.: 486.77

Dihydrobetulone
C_{30}H_{50}O_{2}
Mol. Wt.: 442.72

Dihydrobetulonic aldehyde
C_{30}H_{50}O_{2}
Mol. Wt.: 442.72

Dihydrobetulonic acid
C_{30}H_{50}O_{3}
Mol. Wt.: 458.72
BIRCH BARK HYDROXYFATTY ACIDS.

9R,10S-Epoxy-18-hydroxyoctadecanoic acid
Formula: C_{18}H_{34}O_4  F.W.: 314.46

Phloionolic acid *(threeo-9,10,18-Trihydroxyoctadecanoic acid)*
Formula: C_{18}H_{36}O_5  F.W.: 332.48

* cis-18-Hydroxyoctadec-9-enoic acid *
Formula: C_{18}H_{34}O_3  F.W.: 298.46

* 22-Hydroxydocosanoic acid *
Formula: C_{22}H_{44}O_3  F.W.: 356.58

* Docosandioic acid *
Formula: C_{22}H_{42}O_4  F.W.: 370.57

Birch bark condensed tannin  (M.a. 1500-2000)
NEW REAGENTS FOR ORGANIC CHEMISTRY AND ORGANIC SYNTHESIS

BISTRIFLUOROACETYL PEROXIDE
in TRIFLUOROACETIC ACID

We propose to extend your assortment with new and potentially very interesting trifluoromethylating and radicals initiating reagents (CF3. and CnFn+2.) BISPERFLUOROACYL PEROXIDES in corresponding PERFLUOROACYLIC ACID.

We propose the use of BISTRIFLUOROACETYL PEROXIDE (10%, 20% and 30% solution) in TRIFLUOROACETIC ACID.

The solution of BISTRIFLUOROACETYL PEROXIDE in TRIFLUOROACETIC ACID is very stable for shipping and storing.

Please refer to the following literature for additional information: