

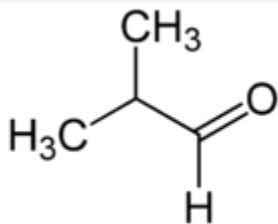
Isobutirraldeide
Dietilammina
Salicilammide
Pirrolo
Acido 4-toluensolfonico
Acido ossalico
1,2-diisobutilidrazina
Acido 4-pentenoico
Difenil-4,4'-diammina
propionammide

1-propanolo
Acido 2-ammino pentanoico
Cloruro di ossalile
Etilestere dell'acido cicloesancarbossilico
Acetofenossima
Tetraidrofurano
2-metossinaftalene
1,3-butadiene
Acido 4-fenilbutanoico
1-idrossi-2-butanone

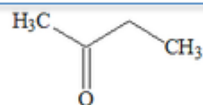
4,5-ottandione
Cicloeptanolo
Propionaldeide
2-idrossi piridina
Cloruro di isobutirile
Dietossibenzene
4-nitrofenolo
Dietilestere dell'acido butandioico
2-fenilpiridina

Acido difenilacetico
N-benzilanilina
2-butanone
Fenilestere dell'acido acetico
Succinnimide
3-piridin carbossammide
Anilina
Acido benzensolfonico
Acetaldeide
Piridina
tiofene

Isobutirraldeide

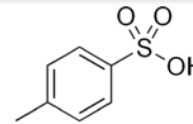


p.e. 63°C
Moderatamente sol H₂O
Solubile in etere
MV1



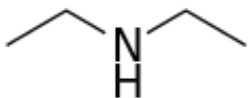
p.e. 80°C
Solubile in acqua
MV2

Acido 4-toluensolfonico



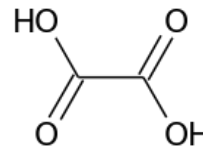
p.f. 106°C p.e. 140° con dec
Solubile in Acqua e Etere
PV2

Dietilammina



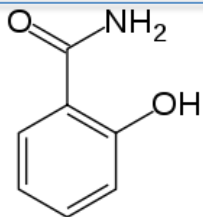
p.e. 55°C
Solubile in H₂O
MV2

Acido ossalico

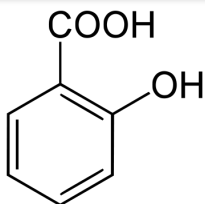


p.f. 101°C Solubile in Acqua
PV3

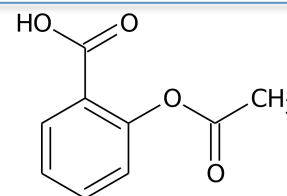
Salicilammide



p.f. 142°C p.e. 181,5°C
Solubile in Etere, sol
in H₂O a caldo
PV4

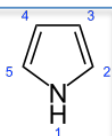


p.f. 159°C p.e. 211°C
Solubile in Etere, pochissimo sol
in H₂O a caldo
PV1



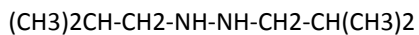
p.f. 136°C p.e. 140° con dec
Solubile in Etere, pochissimo sol
in H₂O a caldo
PV1

Pirrolo

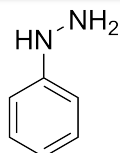


p.e. 130°C
Solubile in etere
MV1

1,2-diisobutilidrazina



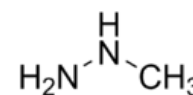
p.e. 180°C
Solubile in etere
PV1



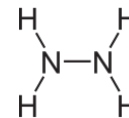
p.e. 244°C
Solubile in etere
PV1

H₃CNHNHCH₃

p.e. 81°C
Solubile in acqua
MV2



p.e. 91°C
Solubile in acqua
MV2

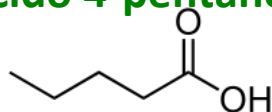


p.e. 113°C
Solubile in acqua
MV2

Acido 4-pentenoico

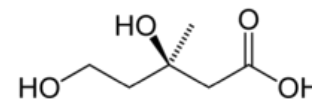
p.e.187°C
Solubile in etere, ins H2O
PV1

Acido 4-pentanoico



p.e.186°C
Solubile in etere, parzialm sol H2O
PV2/PV1

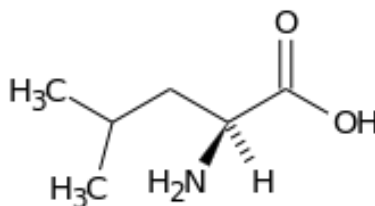
acido 3,5-diidrossi-3-metilpentanoico



p.e.186°C
Solubile in etere, parzialm sol H2O
PV2/PV1

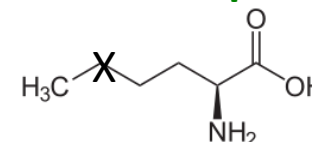
acido 2-ammino-4-metilpentanoico

p.e.186°C
Solubile in etere, poco sol H2O
PV1/PV2

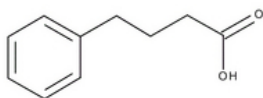


p.f ca.300°C
Moderatamente sol H2O, ins etere
PV3

Acido 2-ammino pentanoico



Acido 4-fenilbutanoico



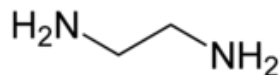
p.e.165°C
Solubile in etere
PV1

Difenil-4,4'-diammina



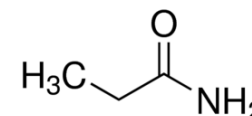
p.e.>> 140°C
Solubile in Etere, poco sol H2O
PV1

Etilen-diammina



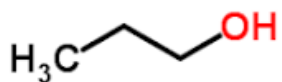
p.e.116°C
Solubile in H2O e Etere
MV2/MV1

propionamide



p.e.213°C
Solubile in H2O
PV2

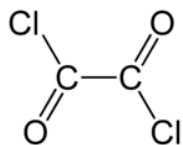
1-propanolo



p.e. 96°C
Solubile in H₂O

MV2

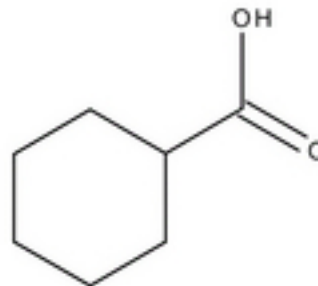
Cloruro di ossalile



p.e. 63°C
Solubile in H₂O

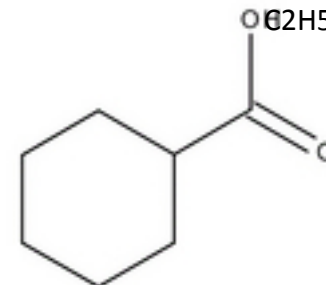
MV5

Acido cicloesancarbossilico - etilestere



p.e. 231°C
Solubile in etere

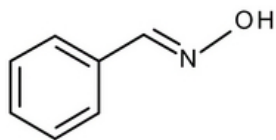
PV1



p.e. > 200°C
Solubile in etere

PV1

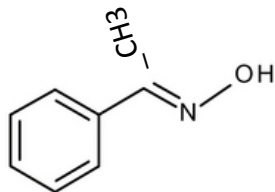
Benzaldossima



p.e. 123°C
Solubile in etere

PV1

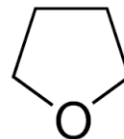
Acetofenossima



p.e. ca 120°C
Solubile in etere

PV1

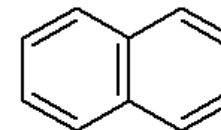
Tetraidrofurano



p.e. 66°C
Solubile in acqua

MV2

2-metossinaftalene

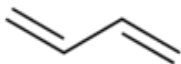


Naftalene

p.e. 218°C
Solubile in etere

PV1

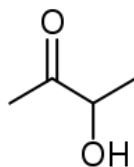
1,3-butadiene



p.e. -4°C
Solubile in etere

MV1

1-idrossi-2-butanone



p.e. 147,9°C
Solubile in acqua

PV3

4,5-ottandione

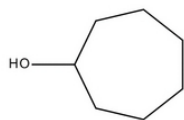
CH₃-CH₂-CH₂-CO-CO-CH₂-CH₂-CH₃

p.e.ca 190°C

Solubile in etere

PV1

Cicloeptanolo

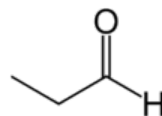


p.e.231°C

Solubile in etere

PV1

Propionaldeide

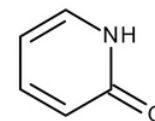


p.e. 48°C

Solubile in acqua

MV2

2-idrossi piridina

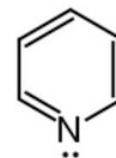


p.e. 279°C

Solubile in acqua

PV3

piridina

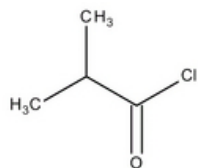


p.e. 115°C

Solubile in
acqua

MV2

Cloruro di isobutirile

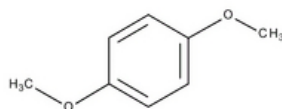


p.e. 92°C

Solubile in acqua (dec)

MV5

1,4 -dimetossibenzene

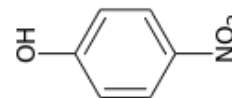


p.e. 213°C

Solubile in etere

PV1

4-nitrofenolo



p.e. 279°C

Solubile in etere

PV1

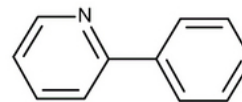
Dietilestere dell'acido butandioico

p.e. >140°C

Solubile in etere

PV1

2-fenilpiridina

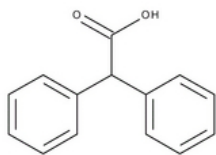


p.e. 269°C

Solubile in etere

PV1

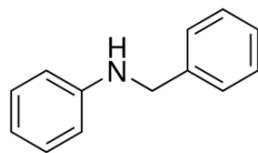
Acido difenilacetico



p.e. 195°C
Solubile in etere

PV1

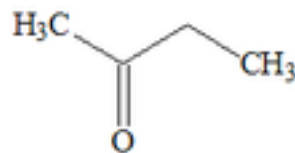
N-benzilanilina



p.e. >140°C
Solubile in etere

PV1

2-butanone



p.e. 79°C
Solubile in acqua

MV2

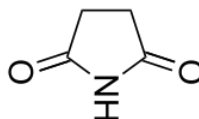
Fenilestere dell'acido acetico



p.e. 196°C
Solubile in etere

PV1

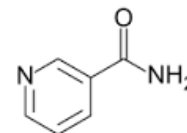
Succinimide



p.e. 287°C
Solubile in acqua

PV3

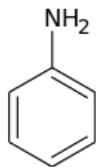
3-piridin carbossammide



p.f. 237°C
Solubile in acqua

PV4

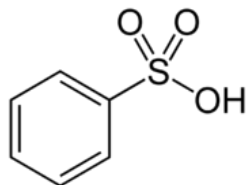
Anilina



p.e. 184°C
Solubile in etere,
sol acqua

PV2

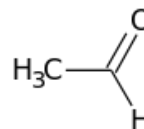
Acido benzensolfonico



p.e. >140°C
Solubile in acqua,
ins etere

PV3

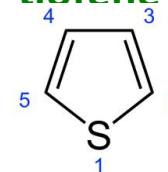
Acetaldeide



p.e. 20°C
Solubile in acqua

MV2

tiofene



p.e. 84°C
Solubile in etere

MV1