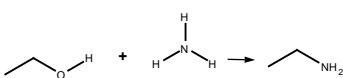
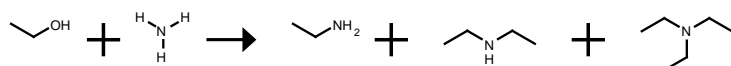


Query

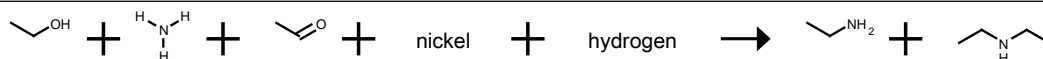
	Query	Results	Date
1. Query	 <p>Search as: Product, As drawn, No salts, No mixtures</p>	5 reactions	2010-07-30 05h:50m:24s (EST)


 Rx-ID: 7061110 [View in Reaxys](#)

Yield Conditions & References

 T= 300 - 400 °C , Leiten ueber Al₂O₃ und Mischkatalysatoren aus Fe₂O₃, ZnO, Cr₂O₃ oder SnO und Al₂O₃
Schuilkin; Balandin; Plotkin; Zhurnal Obshchei Khimii; **vol.** 4; (1934); p. 1444; Journal of Physical Chemistry; **vol.** 39; (1935); p. 1201; Chem. Zentralbl.; **vol.** 107; nb. II; (1936); p. 1324

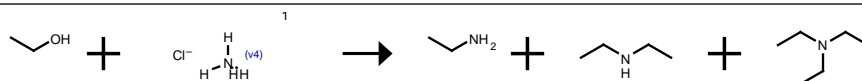
[View in Reaxys](#)
Schuilkin; Balandin; Plotkin; Journal of Physical Chemistry; **vol.** 39; (1935); p. 1201

[View in Reaxys](#)

 Rx-ID: 5929009 [View in Reaxys](#)

Yield Conditions & References

T= 15 - 20 °C , unter Atmospheredruck

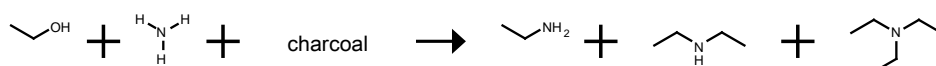
Mignonac; Comptes Rendus Hebdomadaires des Seances de l'Academie des Sciences; **vol.** 172; (1921); p. 226

[View in Reaxys](#)

 Rx-ID: 7061108 [View in Reaxys](#)

Yield Conditions & References

T= 350 - 360 °C

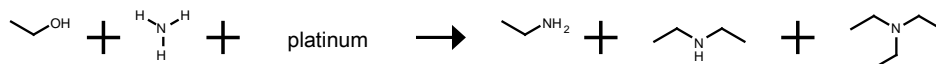
Morgan; Pratt; Journal of the Society of Chemical Industry, London; **vol.** 51; (1932); p. 283 T

[View in Reaxys](#)

 Rx-ID: 7061111 [View in Reaxys](#)

Yield Conditions & References

T= 450 °C

Popow; Schuilkin; Izvestiya Akademii Nauk SSSR, Seriya Khimicheskaya; (1955); p. 308,311; Chem.Abstr.; nb. 4769; (1956)

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 Rx-ID: 7061116 [View in Reaxys](#)

Yield Conditions & References

T= 400 °C

Popow; Schuilkin; Izvestiya Akademii Nauk SSSR, Seriya Khimicheskaya; (1955); p. 308,311; Chem.Abstr.; nb. 4769; (1956)

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