Hydrocarbons, C6-8, hydrogenated sorption-dearomatized, toluene raffination

CAS: 101316-66-9 EG: 309-870-9

 $H304 \ May \ be \ fatal \ if \ swallowed \ and \ enters \ airways. \ | \ H340 \ May \ cause \ genetic \ defects. \ | \ H350 \ May \ cause \ cancer.$



Danger