

ECLA EUROPEAN CLASSIFICATION

- C13K** **SACCHARIDES, OTHER THAN SUCROSE, OBTAINED FROM NATURAL SOURCES OR BY HYDROLYSIS OF NATURALLY OCCURRING DI-, OLIGO- OR POLYSACCHARIDES (chemically synthesised sugars or sugar derivatives C07H ; polysaccharides, e.g. starch, derivatives thereof C08B ; malt C12C ; fermentation or enzyme-using processes for preparing compounds containing saccharide radicals C12P 19/00) [C1102]**
- C13K1/00** **Glucose (separation from invert sugar [C13K3/00](#)); Glucose-containing syrups**
- [C13K1/02](#) . obtained by saccharification of cellulosic materials (manufacture of fodder A23K 1/12) [C1102]
- [C13K1/04](#) . . Purifying
- [C13K1/06](#) . obtained by saccharification of starch or raw materials containing starch [C1102]
- [C13K1/08](#) . . Purifying
- [C13K1/10](#) . Crystallisation
- C13K3/00** **Invert sugar; Separation of glucose or fructose from invert sugar**
- C13K5/00** **Lactose**
- C13K7/00** **Maltose**
- C13K11/00** **Fructose (separation from invert sugar [C13K3/00](#))**
- C13K13/00** **Sugars not otherwise provided for in class [C12](#)**
- [C13K13/00B](#) . [N: Xylose]
- [C13K13/00C](#) . [N: Lactulose]
- [C13K13/00D](#) . [N: Separation of sugars provided for in subclass [C13K](#) ([C13K3/00](#) takes precedence)]