

Title (en)

RECOVERY OF ALKANOL FROM BLEED STREAMS IN CHLOROPRENE PRODUCTION.

Title (de)

WIEDERGEWINNUNG VON ALKANOL AUS NEBENSTRÖMEN BEI DER CHLOROPRENHERSTELLUNG.

Title (fr)

RECUPERATION D'ALCANOL A PARTIR DE COURANTS DE SOUTIRAGE DANS LA PRODUCTION DE CHLOROPRENE.

Publication

EP 0025039 A1 19810318 (EN)

Application

EP 80900415 A 19800924

Priority

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Abstract (en)

[origin: WO8001910A1] In the extraction of alcohols from bleed streams from the dehydrochlorination of 3,4-dichlorobutene to give chloroprene in a two-phase mixture of water and an alcohol, the efficiency of the extraction is improved by carrying out extraction with water at a temperature of not more than 32° C.

Abstract (fr)

Dans l'extraction d'alcools a partir de courants de soutirage de la deshydrochloruration de 3,4-dichlorobutene pour donner du chloroprene dans un melange a deux phases d'eau et d'un alcool, on ameliore le rendement de l'extraction en effectuant l'extraction avec de l'eau a une temperature ne depassant pas 32 C.

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