

NCERT/CBSE PHYSICS CLASS 11 textbook

<http://www.TutorBreeze.com>

Contact for Online Tutoring in Physics, Math, Chemistry,

English, Accounts, MBA

Solutions/Answers to NCERT/CBSE CHEMISTRY Class 12 (Class XII) textbook

CHAPTER SIX

GENERAL PRINCIPLES AND PROCESSES OF ISOLATION OF ELEMENTS

6.2 What is the role of depressant in froth floatation process?

If there are two sulphide ores, it is possible to separate them by using a depressant. The depressant selectively allows one of the sulphide ores to froth and does not allow the other one to froth. Eg : If we have ZnS and PbS, the depressant used is NaCN. This depressant allows PbS to come to froth and does not allow ZnS to come to froth.

©TutorBreeze.com

Please do not copy the answer given here

[Write to us for help in understanding the solution](#)