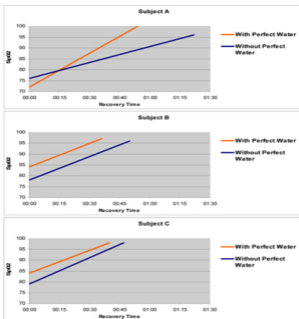




Effects of Perfect Water on Blood Oxygen Saturation Percentage (SpO2) Levels when Recovering from a Depleted Oxygen Environment



Hypoxico, Inc. performed this preliminary evaluation to determine the effectiveness of Perfect Water in re-saturating blood oxygen levels in a hypoxic state. Each subject used a Hypoxico altitude mask system to simulate a decreased oxygen environment of 20,000 feet altitude. Blood oxygen saturation percentage (SpO2) was monitored using a pulse oximeter. The subjects began using the altitude mask system, and their SpO2 levels immediately dropped. After 3 minutes the subjects were allowed to exit this environment and their blood oxygen saturation was monitored and timed until it returned to the pre-test level. In four of the eight trials each subject completed, Perfect Water was given through a straw under the mask at the time the subject was removed from the environment. Each subject's data was averaged across the eight trials completed.

SUMMARY: Hypoxico stated, "We have found some very conclusive evidence with respect to the oxygenation properties of Perfect Water. We consistently found the product to re-saturate the blood oxygen levels (SpO2) more quickly than the normal re-saturation that takes place following a hypoxic state in an ambient sea-level environment".