Soda Ash

World Analysis
Contents

**Introduction**
Preface and Contact List
Products Covered
Conversion Factors

**Executive Overview**
Background
Current Situation
Industry Forecast
Strategic Issues
- Supply
- Cost Competitiveness
- Trade
- Environmental

**North America**
Summary
Forecast
- Supply
- Demand
- Trade

**South America**
Summary
Forecast
- Supply
- Demand
- Trade

**Europe**
Summary - West Europe
Forecast – West Europe
- Supply
- Demand
- Trade
Summary - Central Europe
Forecast – Central Europe
- Supply
- Demand
- Trade

**CIS & Baltic States**
Summary
Forecast
- Supply
– Demand
– Trade
**Africa**
Summary
Forecast
– Supply
– Demand
– Trade

**Middle East**
Summary
Forecast
– Supply
– Demand
– Trade

**Indian Subcontinent**
Summary
Forecast
– Supply
– Demand
– Trade

**Northeast Asia**
Summary
Forecast
– Supply
– Demand
– Trade

**Southeast Asia**
Summary
Forecast
– Supply
– Demand
– Trade

**Price Forecast**
Methodology
United States
Europe
China
Price Forecast Table - Assumptions
Price Forecast Table - Soda Ash

**Production Process Overview**
Introduction
Natural Soda Ash
Synthetic Soda Ash
– Introduction
– Solvay
– Hou
– Other
Major Soda Ash Applications

**Production Process Economics**

Methodology
US Economics (from Trona - Coal as Fuel)
US Economics (from Trona - Natural Gas as Fuel)
West Europe Economics (Synthetic Solvay Process)
China Economics (Synthetic HOU Process)
China Economics (Synthetic Solvay Process)

**Derivative Market Overview**

Glass
– Production Process Overview
– Market Overview

STPP and Soaps/Detergents

Chemicals
– Introduction
– Sodium Silicates
– Sodium Phosphates and Sodium Tripolyphosphate (STPP)
– Sodium Bicarbonate
– Sodium Chromates and Sodium Dichromates

Alumina and Metals/Mining

Pulp and Paper

Other
– Sodium Percarbonate
– Monosodium Glutamate
– Lithium Carbonate
– Other Chemicals
– Causticization
– Other End Uses

**World Trade**

Summary

Trade Grids