

North America Refractories Market Analysis, Companies Profiles, Size, Share, Growth, Trends and Forecast to 2025

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Abstracts

North America refractories market is expected to reach USD 6,226.43 million by 2025 from USD 4,781.99 million in 2017, at a CAGR of 3.5% in the forecast period 2018 to 2025. The new market report contains data for historic years 2016, the base year of calculation is 2017 and the forecast period is 2018 to 2025.

The major factors contributing to the growth of the market includes factors such as increasing prevalence for non-metallic minerals industry, growing infrastructure in emerging countries and demand of refractories from iron & steel industry.

The key market players for North America refractories market are listed below:

Vesuvias.

RHI Magnesita

Saint Gobain

Morgan Advanced Materials

Shinagawa Refractories Co., Ltd.,

COORSTEK, INC.,



IMERYS.

HARBISONWALKER INTERNATIONAL

	'	
	KROSAKI HARIMA CORPORATION	
	IFGL Refractories Ltd.	
The market is further segmented into:		
	Alkalinity	
	Product Type	

Fusion Temperature

Form type

End User

The North America refractories market is segmented based on alkalinity into three notable segments; acidic & neutral refractories and basic refractories. Acidic & neutral refractories segment is sub segmented into fireclay, silica, alumina, chromite, zirconia and carbon. Basic refractories are further sub segmented into magnesite and dolomite. In 2018, acidic & neutral refractories market is likely to dominate market with 70.1% shares and is estimated to reach USD 4,431.97 million by 2025. It is growing at the highest CAGR of 3.7% in the forecast period.

The North America refractories market is segmented based on form type into three notable segments; bricks, monolithic and others. Monolithic segment is sub segmented into castable, plastic, ramming, patching, coating, refractory mortars and insulating castables. In 2018, the bricks market is estimated to dominate market with 52.2% market share and will collect around USD 3,199.39 million by 2025, rising with a CAGR of 3.2%. However, the monolithic market is growing at the highest CAGR of 3.9% and is expected to reach USD million 2,490.04 by 2025 from USD 1,851.60 million in 2017.

The North America refractories market is segmented based on product type into two



notable segments; clay and non-clay. Non-clay segment is sub segmented into silica bricks, magnesite bricks, chromite bricks, zirconia bricks and others. Clay segment is sub segmented into fire clay, high alumina and insulating. In 2018, the clay market is estimated to dominate market with 59.2% shares and will collect around USD 3,776.22 million by 2025, rising with the highest CAGR of 3.8%.

The North America refractories market is segmented based on fusion temperature into three notable segments; Normal Refractory (1580-1780°C), High Refractory (1780-2000 °C) and Super Refractory (>2000 °C). In 2018, the normal refractory (1580-1780°C) market is estimated to dominate market with 46.8%shares and will collect around USD 3,020.49 million by 2025, rising with the highest CAGR of 4.0%.

The North America refractories market is segmented based on end user into six notable segments; iron & steel, cement & lime, energy & chemicals, glass, non-ferrous metal and others. In 2018, the iron & steel market is estimated to dominate market with 72.7% shares and will collect around USD 4,612.08 million by 2025, rising with the highest CAGR of 3.7%.

Based on geography, the market is segmented into 3 geographical countries:

U.S.

Canada

Mexico

Covered in this report

The report covers the present scenario and the growth prospects of the North America refractories for 2018-2025. To calculate the market size, the report considers the revenue generated from the sales of the web conferencing and unified communication and collaboration (UC&C) and video conferencing, secondary resources and doing indepth company share analysis of major 10 players in the market.

You can request one free hour of our analyst's time when you purchase this market report. Details are provided within the report



Contents

1 INTRODUCTION

- 1.1 Objectives Of The Study
- 1.2 Market Definition
- 1.3 Overview Of North America Refractories Market
- 1.4 Currency And Pricing
- 1.5 Limitation
- 1.6 Markets Covered

2 MARKET SEGMENTATION

- 2.1 Markets Covered
- 2.2 Geographic Scope
- 2.3 Years Considered For The Study
- 2.4 Currency And Pricing
- 2.5 Research Methodology
- 2.6 Primary Interviews With Key Opinion Leaders
- 2.7 Secondary Sources
- 2.8 Assumptions

3 MARKET OVERVIEW

- 3.1 Drivers
 - 3.1.1 Increasing Prevalence For Non-Metallic Minerals Industry
 - 3.1.2 Growing Infrastructure In Emerging Countries
 - 3.1.3 Demand Of Refractories From Iron & Steel Industry
- 3.2 Restraints
 - 3.2.1 Risings Concerns Over Environment
- 3.3 Opportunities
 - 3.3.1 Recycling And Re-Usage Of Refractories Materials
- 3.4 Challenges
 - 3.4.1 High Prices Of Raw Materials

4 EXECUTIVE SUMMARY

5 PREMIUM INSIGHTS



6 NORTH AMERICA REFRACTORIES MARKET, BY ALKALINITY

- 6.1 Overview
- 6.2 Acidic & Neutral Refractories
 - 6.2.1 Silica
 - 6.2.2 Fireclay
 - 6.2.3 Alumina
 - 6.2.4 Zirconia
 - 6.2.5 Chromite
 - 6.2.6 Carbon
- 6.3 Basic Refractories
 - 6.3.1 Magnesite
 - 6.3.2 Dolomite

7 NORTH AMERICA REFRACTORIES MARKET, BY PRODUCT TYPE

- 7.1 Overview
- 7.2 Clay
- 7.3 Non-Clay
 - 7.3.1 Silica Bricks
 - 7.3.2 Magnesite Bricks
 - 7.3.3 Chromite Bricks
 - 7.3.4 Zirconia Bricks
 - **7.3.5 Others**

8 NORTH AMERICA REFRACTORIES MARKET, BY FORM TYPE

- 8.1 Overview
- 8.2 Monolithic
 - 8.2.1.1 Castable
 - 8.2.1.2 Plastic
 - 8.2.1.3 Ramming
 - 8.2.1.4 Patching
 - 8.2.1.5 Coating
 - 8.2.1.6 Refractory Mortars
 - 8.2.1.7 Insulating Castables
- 8.3 Bricks
- 8.4 Others



9 NORTH AMERICA REFRACTORIES MARKET, BY FUSION TEMPARATURE

- 9.1 Overview
- 9.2 Normal Refractory
- 9.3 High Refractory
- 9.4 Super Refractory

10 NORTH AMERICA REFRACTORIES MARKET, BY END USER

- 10.1 Overview
- 10.2 Iron And Steel
- 10.3 Cement And Lime
- 10.4 Non Ferrous
- 10.5 Glass
- 10.6 Energy And Chemicals
- 10.7 Others

11 NORTH AMERICA REFRACTORIES MARKET, BY GEOGRAPHY

- 11.1 North America
 - 11.1.1 U.S.
 - 11.1.2 Canada
 - 11.1.3 Mexico

12 NORTH AMERICA REFRACTORIES MARKET, COMPANY LANDSCAPE

12.1 Company Share Analysis: North America

13 COMPANY ROFILE

- 13.1 Morgan Advanced Materials
 - 13.1.1 Company Overview
 - 13.1.2 Morgan Advanced Materials: Revenue Analysis
 - 13.1.3 Product Portfolio
 - 13.1.4 Recent Developments
- 13.2 Saint Gobain S.A
 - 13.2.1 Company Overview
 - 13.2.2 Saint Gobain S.A.: Revenue Analysis
 - 13.2.3 Product Portfolio



- 13.2.4 Recent Developments
- 13.3 Shinagawa Refractories Co., Ltd.
 - 13.3.1 Company Overview
 - 13.3.2 Shinigawa Refractories Co., Ltd.: Revenue Analysis
 - 13.3.3 Product Portfolio
 - 13.3.4 Recent Developments
- 13.4 Coorstek, Inc.
 - 13.4.1 Company Overview
 - 13.4.2 Coorstek, Inc.: Snapshot
 - 13.4.3 Product Portfolio
 - 13.4.4 Recent Developments
- 13.5 Refratechnic
 - 13.5.1 Company Overview
 - 13.5.2 Refratechnic: Snapshot
 - 13.5.3 Product Portfolio
 - 13.5.4 Recent Developments
- 13.6 Harbisonwalker International
 - 13.6.1 Company Overview
 - 13.6.2 Harbinsonwalker International:Snapshot
 - 13.6.3 Product Portfolio
 - 13.6.4 Recent Developments
- 13.7 Imerys
 - 13.7.1 Company Overview
 - 13.7.2 Imerys: Snapshot
 - 13.7.3 Product Portfolio
 - 13.7.4 Recent Developments
- 13.8 Krosaki Harima Corporation
 - 13.8.1 Company Overview
 - 13.8.2 Krosaki Harima Corporation: Revenue Analysis
 - 13.8.3 Product Portfolio
 - 13.8.4 Recent Developments
- 13.9 Vesuvias
 - 13.9.1 Company Overview
 - 13.9.2 Vesuvias: Revenue Analysis
 - 13.9.3 Product Portfolio
 - 13.9.4 Recent Developments
- 13.10 Ifgl Refractories Ltd.
 - 13.10.1 Company Overview
 - 13.10.2 Ifgl Refractories Ltd.:Revenue Analysis



- 13.10.3 Product Portfolio
- 13.10.4 Recent Developments
- 13.11 Aluchem
 - 13.11.1 Company Overview
 - 13.11.2 Aluchem: Company Snapshot
 - 13.11.3 Product Portfolio
 - 13.11.4 Recent Developments
- 13.12 Puyang Refractories Group Co.,Ltd
 - 13.12.1 Company Overview
 - 13.12.2 Puyang Refractories Group Co.,Ltd: Company Snapshot
 - 13.12.3 Product Portfolio
 - 13.12.4 Recent Developments
- 13.13 Lhoist Group
 - 13.13.1 Company Overview
 - 13.13.2 Lhoist Group: Revenue Analysis
 - 13.13.3 Product Portfolio
 - 13.13.4 Recent Developments
- 13.14 Kernos Aluminate Technologies
 - 13.14.1 Company Overview
 - 13.14.2 Kernos Aluminate Technologies: Company Snapshot
 - 13.14.3 Product Portfolio
 - 13.14.4 Recent Developments
- 13.15 Allied Mineral Products, Inc.
 - 13.15.1 Company Overview
 - 13.15.2 Allied Mineral Products, Inc.: Company Snapshot
 - 13.15.3 Product Portfolio
 - 13.15.4 Recent Developments
- 13.16 Minerals Technologies Inc.
 - 13.16.1 Company Overview
 - 13.16.2 Revenue Analysis: Minerals Technologies Inc.
 - 13.16.3 Product Portfolio
 - 13.16.4 Recent Developments
- 13.17 Magnezit Group.
- 13.17.1 Company Overview
- 13.17.2 Company Snapshot: Magnezit Group.
- 13.17.3 Product Portfolio
- 13.17.4 Recent Developments
- 13.18 Cerco Corporation
- 13.18.1 Company Overview



- 13.18.2 Company Snapshot: Cerco Corporation
- 13.18.3 Product Portfolio
- 13.18.4 Recent Developments
- 13.19 Alteo
 - 13.19.1 Company Overview
 - 13.19.2 Company Snapshot: Alteo
 - 13.19.3 Product Portfolio
 - 13.19.4 Recent Developments
- 13.20 Almatis Gmbh
 - 13.20.1 Company Overview
 - 13.20.2 Company Snapshot: Almatis Gmbh
 - 13.20.3 Product Portfolio
 - 13.20.4 Recent Developments
- 13.21 Rhi Magnesita N.V.
 - 13.21.1 Company Overview
 - 13.21.2 Rhi Magnesita N.V.: Revenue Analysis
 - 13.21.3 Product Portfolio
 - 13.21.4 Recent Developments

14 RELATED REPORTS



List Of Tables

LIST OF TABLES

Table 1 North America Refractories Market, By Alkalinity 2016–2025 (Usd Million)

Table 2 North America Acidic & Neutral Refractories Market, By Region 2016-2025, (Usd Million)

Table 3 North America Acidic & Neutral Refractories Market, By Type, 2016-2025, (Usd Million)

Table 4 North America Basic Refractories Market, By Region, 2016-2025, (Usd Million)

Table 5 North America Basic Refractories Market, By Type, 2016-2025, (Usd Million)

Table 6 North America Refractories Market, By Product Type, 2016–2025 (Usd Million)

Table 7 North America Clay In Refractories Market, By Region, 2016-2025 (Usd Million)

Table 8 North America Clay In Refractories Market, By Type, 2016-2025, (Usd Million)

Table 9 North America Nonclay In Refractories Market, By Region, 2016-2025 (Usd Million)

Table 10 North America Non Clay In Refractories Market, By Type, 2016-2025, (Usd Million)

Table 11 North America Refractories Market, By Form Type, 2016–2025 (Usd Million)

Table 12 North America Monolithics In Refractories Market, By Region, 2016-2025 (Usd Million)

Table 13 North America Monolithics In Refractories Market, By Type, 2016-2025, (Usd Million)

Table 14 North America Bricks In Refractories Market, By Region, 2016-2025 (Usd Million)

Table 15 North America Others Market, By Region, 2016-2025, (Usd Million)

Table 16 North America Refractories Market, By Fusion Temperature, 2016–2025 (Usd Million)

Table 17 North America Normal Refractory (1580-1780 °C) In Refractories Market, By Region, 2016-2025, (Usd Million)

Table 18 North America High Refractory (1780-2000 °C) In Refractories Market, By Region, 2016-2025, (Usd Million)

Table 19 North America Super Refractory (>2000 °C) In Refractories Market, By Region, 2016-2025, (Usd Million)

Table 20 North America Refractories System Market, By End User, 2016–2025 (Usd Million)

Table 21 North America Iron & Steel In Refractories Market, By Region, 2016-2025, (Usd Million)

Table 22 North America Cement And Lime Market, By Region, 2016-2025, (Usd Million)



- Table 23 North America Non Ferrous Market, By Region, 2016-2025, (Usd Million)
- Table 24 North America Glass Market, By Region, 2016-2025, (Usd Million)
- Table 25 North America Energy And Chemicals Market, By Region, 2016-2025, (Usd Million)
- Table 26 North America Others Market, By Region, 2016-2025, (Usd Million)
- Table 27 North America Refractories Market, By Country, 2016 2025, (Usd Million)
- Table 28 North America Refractories Market, By Alkalinity, 2016-2025 (Usd Million)
- Table 29 North America Acidic & Neutral Refractories Market, By Type, 2016-2015 (Usd Million)
- Table 30 North America Basic Refractories Market, By Type, 2016-2015, (Usd Million)
- Table 31 North America Refractories Market, By Form Type, 2016-2025, (Usd Million)
- Table 32 North America Monolithic Refractories Market, By Type, 2016-2025, (Usd Million)
- Table 33 North America Refractories Market, By Product Type, 2016-2025, (Usd Million)
- Table 34 North America Non-Clay Refractories Market, By Type, 2016-2025, (Usd Million)
- Table 35 North America Clay Refractories Market, By Type, 2016-2025, (Usd Million)
- Table 36 North America Refractories Market, By Fusion Temperature, 2016-2025, (Usd Million)
- Table 37 North America Refractories Market, By End-User, 2016-2025, (Usd Million)
- Table 38 U.S. Refractories Market, By Alkalinity, 2016-2025, (Usd Million)
- Table 39 U.S. Acidic & Neutral Refractories Market, By Type, 2016-2015, (Usd Million)
- Table 40 U.S. Basic Refractories Market, By Type, 2016-2015, (Usd Million)
- Table 41 U.S Refractories Market, By Form Type, 2016-2025, (Usd Million)
- Table 42 U.S Monolithic Refractories Market, By Type, 2016-2025, (Usd Million)
- Table 43 U.S. Refractories Market, By Product Type, 2016-2025, (Usd Million)
- Table 44 U.S. Non-Clay Refractories Market, By Type, 2016-2025, (Usd Million)
- Table 45 U.S. Clay Refractories Market, By Type, 2016-2025, (Usd Million)
- Table 46 U.S. Refractories Market, By Fusion Temperature, 2016-2025, (Usd Million)
- Table 47 U.S. Refractories Market, By End-User, 2016-2025, (Usd Million)
- Table 48 Canada Refractories Market, By Alkalinity, 2016-2025, (Usd Million)
- Table 49 Canada Acidic & Neutral Refractories Market, By Type, 2016-2015, (Usd Million)
- Table 50 Canada Basic Refractories Market, By Type, 2016-2015, (Usd Million)
- Table 51 Canada Refractories Market, By Form Type, 2016-2025, (Usd Million)
- Table 52 Canada Monolithic Refractories Market, By Type, 2016-2025, (Usd Million)
- Table 53 Canada Refractories Market, By Product Type, 2016-2025, (Usd Million)
- Table 54 Canada Non-Clay Refractories Market, By Type, 2016-2025, (Usd Million)
- Table 55 Canada Clay Refractories Market, By Type, 2016-2025, (Usd Million)



Table 56 Canada Refractories Market, By Fusion Temperature, 2016-2025, (Usd Million)

Table 57 Canada Refractories Market, By End-User, 2016-2025, (Usd Million)

Table 58 Mexico Refractories Market, By Alkalinity, 2016-2025, (Usd Million)

Table 59 Mexico Acidic & Neutral Refractories Market, By Type, 2016-2015, (Usd Million)

Table 60 Mexico Basic Refractories Market, By Type, 2016-2015, (Usd Million)

Table 61 Mexico Refractories Market, By Form Type, 2016-2025, (Usd Million)

Table 62 Mexico Monolithic Refractories Market, By Type, 2016-2025, (Usd Million)

Table 63 Mexico Refractories Market, By Product Type, 2016-2025, (Usd Million)

Table 64 Mexico Non-Clay Refractories Market, By Type, 2016-2025, (Usd Million)

Table 65 Mexico Clay Refractories Market, By Type, 2016-2025, (Usd Million)

Table 66 Mexico Refractories Market, By Fusion Temperature, 2016-2025, (Usd Million)

Table 67 Mexico Refractories Market, By End-User, 2016-2025, (Usd Million)



List Of Figures

LIST OF FIGURES

Figure 1 North America Refractoriesmarket: Segmentation

Figure 2 North America Refractories Market: Data Triangulation

Figure 3 North America Refractories Market: Research Snapshot

Figure 4 North America Refractories Market Bottom Up Approach

Figure 5 North America Refractories Market Top Down Approach

Figure 6 North America Refractories Market: Interview Demographics

Figure 7 Drivers, Restraints, Opportunities And Challenges Of North America

Refractories Market

Figure 8 North America Refractories Market: Segmentation

Figure 9 Increasing Use Of Non-Metallic Minerals And Growing Infrastructure In

Emerging Countries Is Expected To Drive The Market For Refractories Market In The Forecast Period 2018 To 2025

Figure 10 Clay Is Expected To Account For The Largest Share Of The North America Refractories Market In 2018 & 2025

Figure 11 Asia Pacific Is The Highest Growing And Most Profitable Revenue Pockets

For Refractories Manufacturers In The Forecast Period 2018 To 2025

Figure 12 North America Refractories Market: By Alkalinity, 2017

Figure 13 North America Refractories Market: By Product Type, 2017

Figure 14 North America Refractories Market: By Form Type, 2017

Figure 15 North America Refractories Market: By Fusion Temperature, 2017

Figure 16 North America Refractories Market: By End User, 2017

Figure 17 North America Refractories Market Snapshot (2017)

Figure 18 North America Refractories Market: By Country (2017)

Figure 19 North America Refractories Market: By Country (2018 & 2025)

Figure 20 North America Refractories Market: By Country (2017 & 2025)

Figure 21 North America Refractories Market, By Alkalinity (2018 To 2025)

Figure 22 North America Refractories: Company Share 2017 (%)



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