

# TECHNICAL DATA SHEET

## HiMEX® – Bulk Emulsion Explosives



### Description

HiMEX® products are a range of high energy bulk products for use in both dry and wet blasthole applications. The HiMEX® range of high energy bulk products are ideal for hard rock blasting applications.

### Features & Benefits

The HiMEX® bulk product range are booster sensitive with low viscosity, which allows the product to be pumped or augured into the borehole at constant rates.

When used as a pumped bulk product, the HiMEX® range has excellent water resistance enabling long sleep times in wet conditions. The relatively high shock energy of the pumped bulk products can deliver excellent fragmentation in hard rock while the relatively high heave energy of the Heavy ANFO bulk products can deliver excellent heave.

The manufacture of the HiMEX® bulk products range through MPUs provides customers with the ability to tailor products to suit their individual ground condition and desired blast outcome. HiMEX® pumped bulk products are designed to be chemically gassed, providing customers with the option of various in-hole densities.



### Usage Instructions

#### Heavy ANFO Bulk Products

HiMEX® Heavy ANFO bulk products are suitable for loading into dry blastholes only. Please contact your Hanwha technical representative for application in dewatered blastholes.

#### Pumped Bulk Products

HiMEX® pumped bulk products can be slept for up to 4 weeks in blastholes containing static water, while blastholes containing dynamic water should be loaded and fired as soon as possible.

#### Priming Requirements

The minimum primer recommended for use with HiMEX® bulk products is a 400g cast booster. For advice on the use of alternative primers, please contact your Hanwha technical representative. Where ground conditions may result in product column dislocation during blasting, additional primers are recommended to ensure complete initiation of the bulk product.

#### Charging Length

HiMEX® bulk products are suitable for loading into blast holes up to 45 metres in depth. Blasthole diameter, inclination and presence of water will impact on suitability of the selected product for a specific application. Please contact your Hanwha technical representative for further information.

#### Sleep Times

Under ideal conditions the maximum recommended sleep time for HiMEX® bulk products is 21 days. However, site conditions such as hole diameter, product density, confinement and groundwater may affect this period. Please contact your Hanwha technical representative for specific applications.

### Technical Data

Name	Heavy ANFO Bulk Products					Pumped Bulk Products	
	HiMEX®10	HiMEX®20	HiMEX®30	HiMEX®40	HiMEX®50	HiMEX®70	HiMEX® 100
Product Blend (Emulsion:ANFO)	10 : 90	20 : 80	30 : 70	40 : 60	50 : 50	70 : 30	100 : 0
Effective Energy (MJ/kg)	2.3	2.3	2.2	2.2	2.1	2.0	1.7
Relative Weight Strength (%)	101	103	106	111	111	99	81
Relative Bulk Strength (%)	105	119	142	169	176	138	114
Velocity of Detonation (km/s)	4.0 - 4.6	4.0 - 4.6	4.0 - 4.7	4.0 - 5.2	4.0 - 5.2	5.0 - 5.7	5.2 - 5.8
Nominal Density Range (g/cm <sup>3</sup> )	0.85 - 0.94	0.95 - 1.05	1.06 - 1.16	1.17 - 1.30	1.05 - 1.25	1.05 - 1.25	1.05 - 1.25
Minimum Hole Diameter (mm)	100	115	140	152	152	100	100
Water Resistance	None	Poor	Poor	Moderate	Moderate	Excellent	Excellent
Maximum Sleep Time (Dry)	21 days	21 days	21 days	21 days	21 days	21 days	21 days
Delivery Method	Auger	Auger	Auger	Auger	Auger	Pump	Pump

1. Energy values and relative strengths are calculated using ideal detonation modelling (for reference, ANFO = 2.3MJ/kg).
2. Velocity of Detonation (VoD) values are approximate only and may vary according to site conditions.
3. Product density values are approximate only and may vary according to component density, charge length and site conditions.

HiMEX™

Revised. Sep 2018 (Ver 6)  
[www.hanwhaminingservices.com](http://www.hanwhaminingservices.com)

# TECHNICAL DATA SHEET



## HiMEX<sup>®</sup> – Bulk Emulsion Explosives

### Elevated Temperature

HiMEX<sup>®</sup> bulk products are not suitable for use in blastholes that are defined as elevated temperature. Please contact your Hanwha technical representative for specific applications.

### Reactive Ground

HiMEX<sup>®</sup> bulk products are not suitable for loading in blastholes defined as either reactive or hot, according to the AEISG Code of Practice for Elevated Temperature and Reactive Ground.

## Hazard Classification

UN No. (Class / Division)	0082 / 1.1D
Proper Shipping Name	EXPLOSIVE BLASTING, TYPE B
Packing Group	II
Hazchem Code	1Y
EMS	F-H, S-Q

## Safety

When using HiMEX<sup>®</sup> bulk products, avoid contact with eyes or skin and wash hands thoroughly after handling. Keep HiMEX<sup>®</sup> bulk products away from sources of heat, sparks, flame or hot surfaces and avoid mixing with combustibles or incompatible materials.

## Handling Instructions

HiMEX<sup>®</sup> bulk products are available in bulk and are manufactured on site using Mobile Processing Units (MPU).

## Storage

All explosives are classified as Dangerous Goods and must be stored and secured in accordance with relevant local and national regulations.

## Disclaimer

The information in this Technical Data Sheet is correct as of the date issued and are subject to periodic review. Hanwha reserves the right in its sole discretion and without prior written notice to modify the product(s) and/or specifications described herein ("Product"). Hanwha disclaims any warranties with respect to Product, the safety or suitability thereof, or the results to be obtained, whether express or implied, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR COURSE OF PERFORMANCE OR USAGE OF TRADE. Given the variety of factors that can affect the use and application of Product, some of which are uniquely within the

user's knowledge and control, it is essential that the user evaluate the Product to determine whether it is fit for a particular purpose and suitable for the user's method of use or application.

The use of Product is an intrinsically dangerous activity and must be restricted to qualified and trained users in possession of any necessary permits and licenses, and comply at all times with appropriate safety and risk prevention measures and with applicable laws.

This document and any accompanying information is not intended to constitute – and shall not be construed as – an offer or contractual commitment on Hanwha's side. For further information about Hanwha Products, please contact your distributor or sales representative directly.

HiMEX<sup>™</sup>

Revised. Sep 2018 (Ver 6)  
[www.hanwhaminingsservices.com](http://www.hanwhaminingsservices.com)

# TECHNICAL DATA SHEET

## **HiMEX<sup>®</sup>** – Bulk Emulsion Explosives



Please contact the following offices for any emergency or enquiry.

### **Head Office(Korea)**

#### **Hanwha Mining Services**

Hanwha Building 17th floor  
86 Cheonggyecheon-ro, Jung-gu  
Seoul, Korea 04541

**TEL.** +82 2 729 1211

**FAX.** +82 2 729 1850

**E-mail** [commercial@hanwha.com](mailto:commercial@hanwha.com)

### **INDONESIA**

#### **PT. Hanwha Mining Services Indonesia**

Talavera Office Park, Suite Area, 21th Floor  
Jl. TB Simatupang Kav 22 Cilandak  
Barat Jakarta Selatan 12430

**TEL.** +62 21 2782 8378

**FAX.** +62 21 2782 8643

**E-mail** [hmsindonesia@hanwha.com](mailto:hmsindonesia@hanwha.com)

### **AUSTRALIA**

#### **Hanwha Mining Services Australia**

Level 2, 179 St. Georges Tce, Perth WA 6000.  
Australia

**TEL.** +61 8 6181 0300

**Emergency.** 1800 054 055

**E-mail** [perth.office@hanwha.com](mailto:perth.office@hanwha.com)

### **LATIN AMERICA**

#### **Hanwha Mining Services Chile**

Alonso de Cordova 5870, Office 707, Las Condes,  
Santiago, Chile

**TEL.** +56 2 2993 7542

**E-mail** [hmschile@hanwha.com](mailto:hmschile@hanwha.com)

### **SOUTH AFRICA**

#### **Hanwha Corporation Johannesburg**

Cedar Office estate Block 1, Unit 1A  
Corner Stinkwood Cl & Cedar Rd broadacres  
2021, Johannesburg, South Africa

**TEL.** +27 11 317 7300

**FAX.** +27 11 465 0499

**E-mail** [yhlee@hanwha.com](mailto:yhlee@hanwha.com)

**HiMEX<sup>™</sup>**

Revised. Sep 2018 (Ver 6)

[www.hanwhaminingservices.com](http://www.hanwhaminingservices.com)