



Calderys is a leading global provider for industries operating in high temperature conditions. We specialize in thermal protection for industrial equipment with a wide range of refractory products, and advanced solutions to enhance steel casting, metallurgical fluxes and molding processes.

With a presence in more than 30 countries on the 5 continents and a strong footprint in the Americas through the brand HWI (HarbisonWalker International), Calderys' international network of experts ensures an end-to-end offer with tailored services.

Drawing on over 150 years of experience, we are constantly developing innovative products and techniques, optimizing costs and performance, combining world-class Research & Development and technical experts, as well as responsive supply chain and sales departments.

Our global structure allows us to design the customized solutions of today while anticipating the industries' needs of tomorrow.

Calderys pays particular attention to industry's impact on the environment and has a sustainability program articulated around three pillars: supporting our customers in their energy transition needs, improving our environmental footprint and being committed to people and local communities.

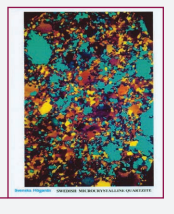
Health and safety are an integral part of how we do business, and our activities require the highest level of professionalism to carry out our projects. The same attention to detail that helps us provide personalized products and solutions is also applied to our rigorous health and safety criteria — applicable to both our own employees as well as subcontractors and temporary workers.

Product name	Chemical o	composition		Maximum	Application areas, features		
	SiO ₂	Al ₂ O ₃	Mg0	operating temperature			
Hot-faced lining material							
SILICA MIX 5, 7	98 - 99	-	-	1700	Cast iron		
SILICA MIX Q	98 - 99	-	-	1680	Cast iron Nirezist Carbon cast steel		
SFS SILICA	98 - 99	-	-	1700	Cast iron Nirezist Carbon cast steel		
CALDE® QDSD 9476	97.8	-	-	1500	Cast iron (furnace top)		
TORAM #1030	98.5	_	-	1600	Cast iron Nirezist Carbon cast steel		
TORAM SZ	92 - 94	-	-	1650	ZrO ₂ containing		
CALDE® DVM 70, 54	98 - 99	-	-	1680	Cast iron Nirezist Carbon cast steel		
CALDE® MIX SA 68 S	28.6	67.5	-	1670	Andalusite-based ramming material		
SILICA MIX V	98 - 99	-	-	1580	Cast iron Nirezist Carbon cast steel		
STANDARDISED PRODUCT		Adiusta	able as re		Crucible sleeve spout		
Repair material, furnace top, m	nolten metal			44	от и от		
CALDE® PLAST P 85	8.0	84.0	-	1650	Plastic material Furnace top		
					Formation of discharge port		
CALDE® PATCH HQ 22 U	95.5	2.7	-	1700	Silica-based patching compound Furnace wall repair		
CALDE® PATCH PB 82 U	9.0	82.0	-	1600	Patching material Furnace		
					wall Furnace roof repair		
CALDE® PATCH AQHP 7004	12.0	76.0	-	1600	Patching material Furnace wall		
Furnace lid, pot					Furnace roof repair		
TOCAST-16K	28.0	63.0	-	1600	Castable Good workability		
CALDE® CAST M 32	15.0	76.1	_	1600	Castable High Strength		
CALDE® CAST 1560	36.0	59.0	_	1650	Castable Heat shock resistance		
CALDE® CAST NB 82 QD	13.5	82.0	_	1650	Castable No Cement		
CALDE® CAST LT 98 L	0.1	97.9	-	1850	Castable		
TAICAST LB 60 SA	24.5	60.8	-	1600	Castable Castable, SiC contained		
CALDE® MIX FLASH A 55	37.5	55.5	_	1650	Ramming material for hot pots Simple		
			_		installation Thermal insulation		
CALDE® FLOW LM 74 A	25.1	71.9	-	1750	Castable High strength Thermal shock resistance		
Coil cement							
COILCEMENT A	17.0	71.0	-	1700	Suitable for pouring Suitable for		
Special products					trowel application		
TAIMAG PATCH S 87 F	7.0	-	86.9	1750	Coating material for ladles and electric furnaces		
CALDE® SOL CAST B 86 G10	10.5	86.0	-	1650	Sol-based castable, rapid-setting		
CALDE® SHIELD A	75.0	1.5	-	1600	Former coating material for		
					gas counterméasures		
Mica, insulation material	4 00 0	,		200			
504-48-34	1m×20m×0			900	Mycaroll		
MICA 240GP	1m×10m×2.			900	Mica Bio-Degradable Heat-Resistant Fibre Paper		
DETECTION NET MYCACORE	1m×25m×0	.8mm		900	Roll-form product of Mica for hot water leakage detection network		
504T	1m×2.4m×0	0.9mm		900	Leak Detection Mesh Mica Sheet Products		
COMBIALU	1m×12.5m×	2.9mm		660	Zinc and Carbon Gas Countermeasure Mica		
ISOPRENE1000	1m×1m×3m	m, 4mm		1000	Biologically degradable heat-resistant fibreboard		
Furnace construction equipme							
Jolter-type furnace- building machine	Furna brickla	utomatic Adjustment Type Furnace ining Machine (Low Impact Force)					
BOP furnace-building machine	Auton	natic furnace	bottom l	ining machine			
Bosch-type electric vibrator		Hand-held vibrator for furnace bottom and furnace walls					
	and ru						

- The figures stated are representative values and are not guaranteed. They are subject to change without prior notice. Other products include a wide range of refractories for crucibles and groove-type furnaces. Please contact our Sales Engineering Department for further details.



(QUARTZ) Crystal size: 0.5-1mm



Quartzite (Dalsland - QUARTZITE) Crystal size:0.02-0.05mm







TAIMAG PATCH S 87 F





- ► Slag adhesion suppression
- Reduction in dismantling and repair man-hours
- Protection of refractory base material
- Odourless

CALDE® MIX FLASH A 55

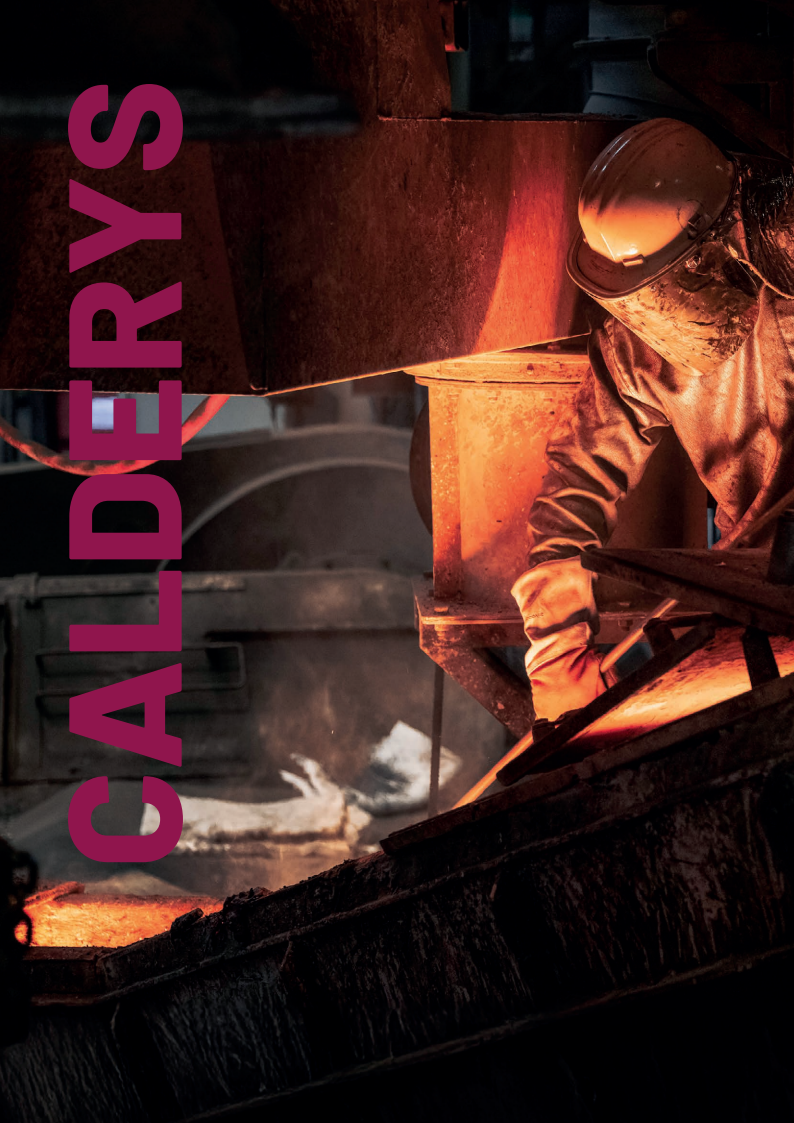




- ► The heat retention properties of a hot pot
- Quick operation
- Specialised furnace-building jigs, no technical expertise required
- High corrosion resistance to molten metal and slag
- ► Boron, a sintering aid, is 0%!!

Calderys offers innovative technologies and numerous products based on its worldwide track record and extensive experience. From material supply to various furnace construction works and overseas project assignments, we offer flexible solutions to meet all your company's requirements.







Calderys is a leading global provider for industries operating in high temperature conditions. We specialize in thermal protection for industrial equipment with a wide range of refractory products, and advanced solutions to enhance steel casting, metallurgical fluxes and molding processes.

With a presence in more than 30 countries on the 5 continents and a strong footprint in the Americas through the brand HWI (HarbisonWalker International), Calderys' international network of experts ensures an end-to-end offer with tailored services.

Drawing on over 150 years of experience, we are constantly developing innovative products and techniques, optimizing costs and performance, combining world-class Research & Development and technical experts, as well as responsive supply chain and sales departments.

Our global structure allows us to design the customized solutions of today while anticipating the industries' needs of tomorrow.

Calderys pays particular attention to industry's impact on the environment and has a sustainability program articulated around three pillars: supporting our customers in their energy transition needs, improving our environmental footprint and being committed to people and local communities.

Health and safety are an integral part of how we do business, and our activities require the highest level of professionalism to carry out our projects. The same attention to detail that helps us provide personalized products and solutions is also applied to our rigorous health and safety criteria — applicable to both our own employees as well as subcontractors and temporary workers.

Product name	Chemical composition			Maximum operating	Application areas, features		
	SiO ₂	Al ₂ O ₃	Mg0	☐ temperature (°C)	, , , , , , , , , , , , , , , , , , , ,		
Hot-faced lining material							
TORAM AS-5	-	94.0	5.0	1750	Neutral ramming material		
TORAM AS-10	-	89.0	10.0	1750	Neutral ramming material		
TORAM AS-15	-	84.0	15.0	1750	Neutral ramming material		
TORAM AS-20	-	79.0	20.0	1750	Neutral ramming material		
TORAM M20N	-	79.5	20.0	1750	Neutral ramming material		
SFS MIX 1093	0.1	92.5	6.2	1750	Neutral ramming material		
CALDE® MIX SC 84 M18	-	83.9	15.2	1800	Neutral ramming		
TORAM B-31	-	26.0	72.0	1800	Basic ramming material		
TORAM MA-23	-	18.0	79.0	1900	Basic ramming material		
TORAM M-2	1.0	-	98.0	1900	Preformed alkaline ramming materia		
Furnace lining repair materials	, furnace r	oof and tap ho	ole formati	on, coating mate	erials		
CALDE® PATCH PT 88 U	6.0	88.0	-	1650	High-alumina patching compound		
CALDE® PATCH PB 82 U	9.0	82.0	-	1600	Patching compound		
CJ-PATCH85	12.0	83.0	-	1700	Phosphate-free descaling agent		
TAIMAG PATCH S 87 F	7.0	-	86.9	1750	Coating material for pots		
CALDE® SHIELD N, B	-	-	-	1600	Coating material for sintered layer reinforcement		
Furnace lid, pot							
CALDE® CAST LT 98 L	0.1	97.9	-	1850	High-alumina castable		
TCS-EX185KB	0.5	98.0	-	1850	High-alumina castable		
TCS-M85C	5	.0(C)	85.0	-	Magnesia carbon castable		
TCS-AM5	1.1	93.0	4.8	1800	Alumina-magnesia castable		
Coil cement							
TOCAST-18F	0.1	96.0	-	1800	For pouring		
TOCAST-T18	2.0	94.0	-	1800	For trowel application		
Mica insulation							
504-48-34	1m×20m×0.4mm			900	Mycaroll		
MICA 240GP	1m×10m×2.4mm			900	Mica Bio-Degradable Heat-Resistan Fibre Paper		
Detection Net Mycacore	1m×25m×0.8m			900	Mica-Roll Leak Detection Net		
504T	1m×2.4m×0.9mm			900	Leak Detection Mesh Mica Sheet		
Isoprene1000	1m×1m×3mm, 4mm			1000	Biologically degradable heat- resistant fibreboard		
Furnace construction equipme	nt						
Jolter-type furnace- building machine	Automatic furnace lining machine for furnace walls						
BOP furnace- building machine	Automatic furnace bottom lining machine						
Bosch-type electric vibrator	Hand-held vibrator for furnace bottom and furnace walls						

The figures stated are representative values and are not guaranteed. They are subject to change without notice.

A wide range of other refractories are also available; for further details, please contact our Sales and Technical Department.



Amorphous material

Operational survey



Temperature
Type: Temperature
Type: Temperature
Time: 1900
31002009 1.002 AM
1900
1101
1101
1107
0722
727.0
530.3
190.9
294.4
150.2 Min
1100



CALDE® SHIELD

Heat calculation

Standardised product

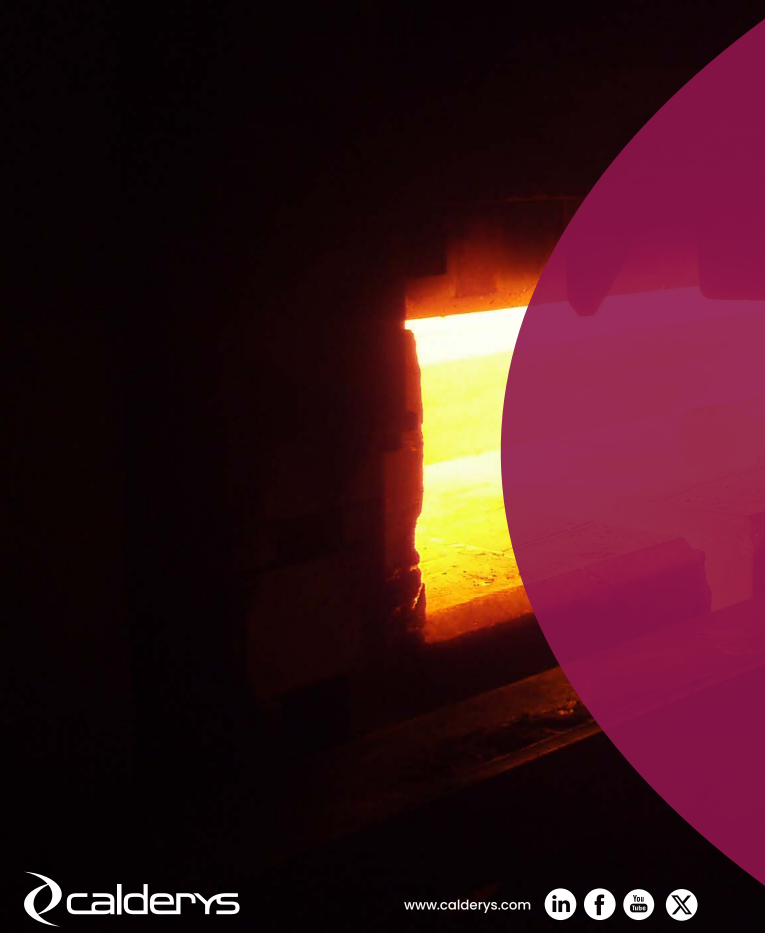




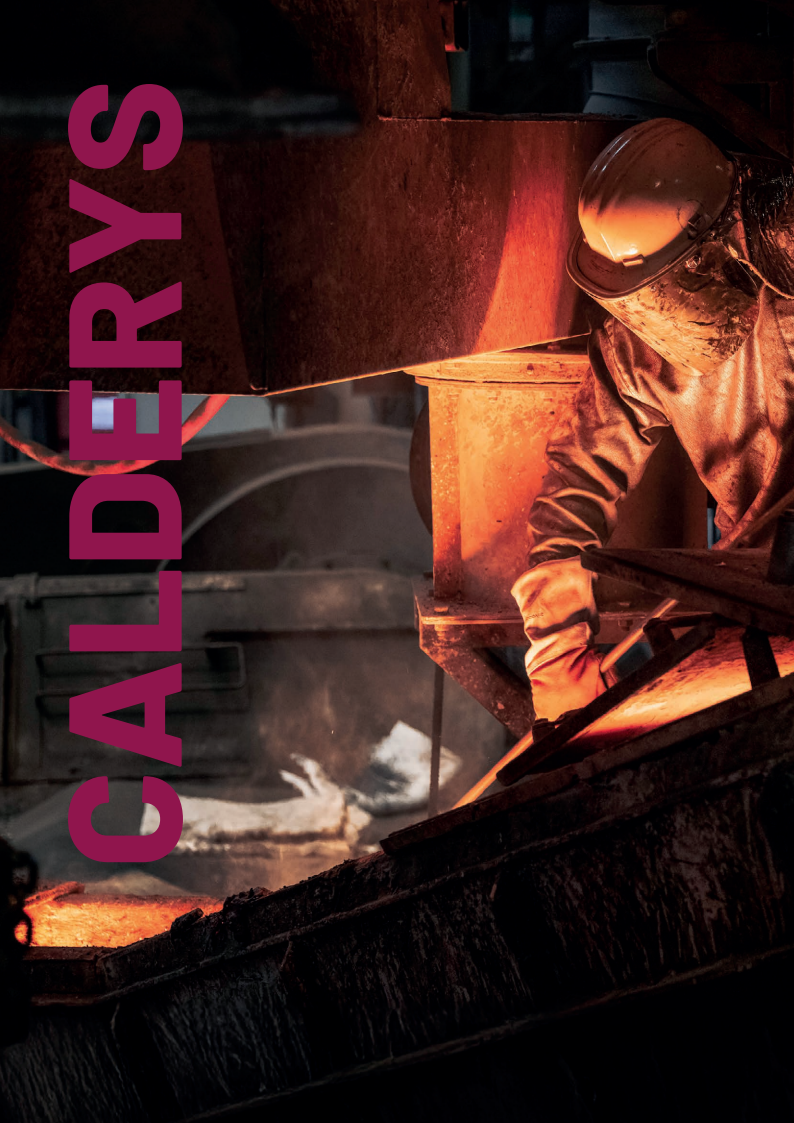


Jolter-type furnace-building machine

Calderys offers innovative technologies and numerous products based on its worldwide track record and extensive experience. From material supply to furnace construction projects of all sizes, we offer flexible solutions to meet all your requirements.









Calderys is a leading global provider for industries operating in high temperature conditions. We specialize in thermal protection for industrial equipment with a wide range of refractory products, and advanced solutions to enhance steel casting, metallurgical fluxes and molding processes.

With a presence in more than 30 countries on the 5 continents and a strong footprint in the Americas through the brand HWI (HarbisonWalker International), Calderys' international network of experts ensures an end-to-end offer with tailored services.

Drawing on over 150 years of experience, we are constantly developing innovative products and techniques, optimizing costs and performance, combining world-class Research & Development and technical experts, as well as responsive supply chain and sales departments.

Our global structure allows us to design the customized solutions of today while anticipating the industries' needs of tomorrow.

Calderys pays particular attention to industry's impact on the environment and has a sustainability program articulated around three pillars: supporting our customers in their energy transition needs, improving our environmental footprint and being committed to people and local communities.

Health and safety are an integral part of how we do business, and our activities require the highest level of professionalism to carry out our projects. The same attention to detail that helps us provide personalized products and solutions is also applied to our rigorous health and safety criteria — applicable to both our own employees as well as subcontractors and temporary workers.

Product name	Chemical o	Chemical composition			Application areas, features	
	SiO ₂	Al ₂ O ₃		operating emperature	PI 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Dry-ramming timber						
SILICA MIX 5, 7	98 - 99	-	-	1700	Silica-based Copper alloys	
SILICA MIX Q	98 - 99	-	-	1680	Silica-based Copper alloys	
SILICA MIX MS B	96.9	1.4	-	1500	Silica-based Copper alloys	
SILICA MIX B Cu 7	90.0	6.7	(SiC)	1580	Silica-based Copper alloys	
CALDE® MIX BC 85 S	4.0	86.0	5.0(SiC)	1600	Alumina-based Copper alloys	
SFS-1075C	27.0	64.0	5.0 (SiC)	1500	Alumina-based Copper Alloy Standard Shapes	
Castable						
CALDE® CAST LT 98 L	0.1	97.9	-	1850	Upper case of groove-type furnace Gutter Ladle	
CALDE® CAST LA 50 SZ	26.3	49.8	-	1650	Upper case of groove-type furnace Gutter Ladle	
CALDE® FLOW AZ	-	58.5	-	1650	Gutter-catching pan	
CALDE® CAST M 32	15.0	76.1	-	1600	Gutter-catching pan	
TOCAST-16K	28.0	63.0	-	1600	Gutter-catching pan	
ALKON® CAST LB 85	8.3	81.7	-	1300	Gutter-catching pan	
TCS-EX145	46.0	48.0	-	1500	Gutter Pot lid, pot	
Patching material, coating ma	terial					
CALDE® PATCH PT 88 U	6.0	88.0	-	1650	Patching compound for repairs	
CALDE® PATCH PB 82 U	9.0	82.0	-	1600	Patching compound for repairs	
CALDE® PATCH HQ 22 U	95.5	2.7	-	1700	Patching compound for repairs	
CALDE® PATCH AQHP 7004	12.0	76.0	-	1600	Patching compound for repairs	
TAIMAG PATCH S 87 F	7.0	-	86.9	1750	Slag countermeasure coating materia	
TOBOND-203Z	70.1 (ZrO2)			-	Water-resistant coating material	
Coil cement						
COILCEMENT A	17.0	71.0	-	1700	Coil cement	
Mica insulation						
COILCEMENT A	17.0	71.0	-	1700	Coil cement	
MICA INSULATION						
COILCEMENT A	17.0	71.0	-	1700	Coil cement	
Mica insulation						
504-48-34	1m×20m×0.4mm			900	Mycaroll	
MICA 240GP	1m×10m×2.4mm			900	Mica Bio-soluble Heat-resistant Fibre Paper	
DETECTION NET MYCACORE	1m×25m×0	.8mm		900	Roll-form product of Mica for hot water leakage detection network	
504T	1m×2.4m×0.9mm			900	Leak Detection Mesh Mica Sheet Products	
ISOPRENE1000	1m×1m×3m	m, 4mm		1000	Biologically degradable heat- resistant fibreboard	
Furnace construction equipme	ent					
JOLTER-TYPE FURNACE-BUIL	DING MACHIN	NE /	Automatic fu	rnace lining n	nachine for furnace walls	
BOP FURNACE-BUILDING MACHINE			Automatic furnace lining machine for furnace walls			
BOSCH-TYPE ELECTRIC VIBRATOR			Hand-held vil	brator for furr	nace bottom and furnace walls	

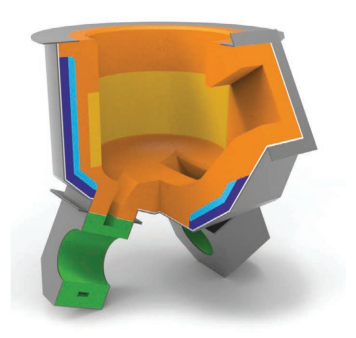
- The figures stated are representative values and are not guaranteed. They are subject to change without notice.

 Additionally, we offer a wide range of refractories for crucibles and groove-type furnaces. Please contact our Sales Engineering Department for further details.

For melting furnaces and holding furnaces



Crucible induction furnace



Trough furnace







For ancillary equipment





- Calderys provides innovative technologies and numerous products based on its worldwide track record and extensive experience.
- From material supply to furnace construction projects of all sizes, we are able to flexibly accommodate all your requirements.











