

**PRODUCT  
CATALOGUE**  
MAY 2025



# **SPECIALIST BUILDING MATERIALS**

[WWW.IMMERBAU.PL](http://WWW.IMMERBAU.PL)  
[WWW.SKLEP.IMMERBAU.PL](http://WWW.SKLEP.IMMERBAU.PL)

**TECHNOLOGY FOR PEOPLE, SOLUTIONS FOR GENERATIONS**



TECHNOLOGY FOR PEOPLE, SOLUTIONS FOR GENERATIONS

### MANUFACTURER OF PROFESSIONAL BUILDING MATERIALS

**ImmerBau** is a manufacturer and distributor of a wide range of **of innovative chemicals for the construction sector**. ImmerBau - it is a name conveying reliability, durability and German precision. "Immer" means **"always"**, emphasizing the **consistently high quality, durability and innovation..** "Bau" stands for **"construction"**, the foundation of the company's activity, but first and foremost a space **created with people in mind: their safety, comfort and future..**

As a manufacturer and distributor of specialist building materials, we offer our customers a wide range of products for specific applications, meeting the expectations of even the most demanding buyers. We are a company which from the very beginning **has focused on a close dialogue with its customers and offering products as closely adapted to the market requirements as possible. We develop and produce innovative, technically advanced materials meeting stringent quality standards.**

We continuously update our product range to meet the changing and growing needs of our customers. We challenge new ideas and expectations at the construction site. Through close cooperation and a flexible approach to customer needs, **we aim to become the leader in the production of concrete repair and protection materials..**

By formulating our mission statement, we say that we cement partnerships by delivering comprehensive construction systems which meet the needs of the most demanding customers onto the market!

In our portfolio, you will find a wide range of products for use in:

- industrial construction (production halls, logistics warehouses, factories and process plants)
- hydraulic engineering (reservoirs, dams, canals and locks, retention basins)
- railway construction (stations and platforms, bridges and viaducts, railway tunnels)
- road construction (motorways and expressways, city streets, bridges and viaducts)
- public buildings (schools and universities, hospitals and clinics, office buildings and shopping centres)
- leisure buildings (leisure centres, amusement parks, spa and wellness facilities)
- sports buildings (stadiums and sports halls, swimming pools and water parks, racecourses and playing fields and pitches)
- residential construction

Immerbau sp. z o.o.  
ul. Wołowska 92a, 60-167 Poznań, tel. 61 624 86 34  
biuro@immerbau.pl  
[www.immerbau.pl](http://www.immerbau.pl)  
[www.sklep.immerbau.pl](http://www.sklep.immerbau.pl)



### AREAS OF ACTIVITY



TRAFFIC AREAS



CHEMICALS AND  
PETROCHEMICAL PRODUCTS



AIRCRAFT TRAFFIC AREAS



PARKING  
SPACES



STRUCTURES



RAILWAYS



WIND ENERGY AND  
AGRICULTURE







INDUSTRIAL AND  
COMMERCIAL AREAS










**MORTARS FOR  
GROUT LAYERS / FOR  
ANCHORING**











<b>GRAIN SIZE UP TO 1 MM</b>		
Immergrout VM 80/1	An expansive mortar for grout layers; Igroud thickness between 10 and 25 mm	
Immergrout VM Rapid 80/1	An expansive mortar for grout layers; Igroud thickness between 10 and 30 mm	
Immergrout VM 90/1	An expansive mortar for grout layers; Igroud thickness between 3 and 25 mm	
<b>GRAIN SIZE UP TO 4 MM</b>		
Immergrout VM 404	An expansive mortar for grout layers; Igroud thickness between 12 and 80 mm	
Immergrout VM 80/4	An expansive mortar for grout layers; Igroud thickness between 15 and 100 mm	
Immergrout VM 100/4	An expansive mortar for grout layers; Igroud thickness between 15 and 100 mm	
<b>GRAIN SIZE UP TO 5 MM</b>		
Immergrout VM 80/5	An expansive mortar for grout layers; Igroud thickness between 15 and 100 mm	
Immergrout Konzentrat	Mortar for grout layers, Igroud thickness between 15 and 200 mm	
Immergrout VM Rapid 80/5	An expansive mortar for grout layers; Igroud thickness between 15 and 100 mm	
Immergrout VM 85/5	An expansive mortar for grout layers; Igroud thickness between 15 and 100 mm	
Immergrout VM 90/5	An expansive mortar for grout layers; Igroud thickness between 15 and 100 mm	
Immergrout VM 95/5	An expansive mortar for grout layers; Igroud thickness between 15 and 100 mm	
Immergrout VM 100/5	An expansive mortar for grout layers; Igroud thickness between 20 and 100 mm	
<b>GRAIN SIZE ≥ 7 MM</b>		
Immergrout VB 100/7	An expansive mortar for grout layers; Igroud thickness between 30 and 180 mm	
Immergrout VB 80/8	Expansive concrete for grout layers; Igroud thickness between 35 and 200 mm	
Immergrout VB Rapid 80/8*	Expansive fast-setting mortar for grout layers; grout thickness between 35 and 200 mm	
Immergrout VB 90/8*	Expansive concrete for grout layers; Igroud thickness between 35 and 200 mm	
Immergrout VB 80/12*	Expansive concrete for grout layers; Igroud thickness between 50 and 400 mm	
Immergrout VB 90/16*	Expansive concrete for grout layers; Igroud thickness between 50 and 400 mm	
<b>MORTARS FOR GROUT LAYERS / FOR ANCHORING - FOR WINTER</b>		
Immergrout Frost	Expansive winter mortar for grout layers; grout thickness between 15 and 100 mm	
Immergrout Frost ST	Expansive winter mortar for grout layers; grout thickness between 15 and 100 mm	
Immergrout Winter	Expansive winter mortar for grout layers; grout thickness between 15 and 100 mm	
<b>MORTARS FOR GROUTS/ANCHORING - FOR AUTUMN, TRANSITIONS</b>		
Immergrout Autumn	Autumn mortar for grout layers, grout thickness between 15 and 100 mm	
Immergrout VM 80/5 WIN	Expansive mortar for grout layers prepared at reduced temperatures, grout thickness between 10 and 100 mm	
Immergrout VM 404 WIN	Expansive mortar for grout layers prepared at reduced temperatures, grout thickness between 15 and 80 mm	
<b>EPOXY GROUT 2K</b>		
Immergrout EP Medium	Two-component, self-levelling epoxy grout, grout thickness between 10 mm and 50 mm	
Immergrout EP Silm	Two-component, self-levelling epoxy grout, grout thickness between 5 mm and 10 mm	
Immergrout EP Slow	Two-component, self-levelling epoxy grout with extended hardening time, grout thickness between 10 mm and 50 mm	
<b>EPOXY GROUT 3K</b>		
Immergrout EP	Three-component, self-levelling epoxy grout	



<b>TAMPING/FILLING/JOINTS</b>	<b>MORTARS FOR TAMPING, FILLING AND JOINTS</b>	<b>GRAIN SIZE UP TO 1 MM</b>	
		Immergrout P 38/1	Expansive mortar for joints and tamping, filling thickness between 5 and 50 mm
		Immergrout P 44/1	Expansive mortar for joints and tamping
		<b>GRAIN SIZE UP TO 2 MM</b>	
		Immergrout P 35/2	Expansive mortar for joints and tamping, tamping thickness between 5 and 40 mm
		Immergrout P 40/2	Expansive mortar for joints and tamping, tamping thickness between 5 and 50 mm
		Immergrout P 48/2	Expansive mortar for joints and tamping, tamping thickness between 5 and 50 mm
		Immergrout P 70/2	Expansive mortar for joints and tamping, tamping thickness between 5 and 50 mm
		<b>GRAIN SIZE UP TO ≥ 5 MM</b>	
	Immergrout P 60/5	Expansive mortar for joints and tamping, tamping thickness between 12 and 100 mm	
	<b>MORTARS FOR TAMPING, FILLING AND JOINTS - FOR WINTER</b>	Immergrout P Rapid	Mortar for joints and tamping at lower temperatures, tamping thickness between 5 and 50 mm
		Immergrout P 44/1 WIN	Expansive mortar for repairs, joints and tamping, tamping thickness between 5 and 50 mm
		Immergrout P 40/2 WIN	Expansive mortar for joints and tamping at lower temperatures, tamping thickness between 5 and 50 mm




<b>CONCRETE REPAIR</b>	<b>REPAIR MORTARS</b>	<b>GRAIN SIZE UP TO 1 MM</b>	
		Immercret RM 45/1	PCC repair mortar, recommended thickness between 5 and 30 mm
		<b>GRAIN SIZE UP TO 2 MM</b>	
		Immercret RM 27/2	PCC repair mortar, recommended thickness between 6 and 30 mm, depending on the surface
		Immercret RM 30/2	PCC repair mortar, recommended thickness between 6 and 30 mm, depending on the surface
		Immercret RM 40/2	PCC repair mortar, recommended thickness between 6 and 40 mm, depending on the surface
		Immercret RM 45/2	PCC repair mortar, recommended layer thickness between 6 and 40 mm
		Immercret RM 50/2	PCC repair mortar, recommended layer thickness between 6 and 40 mm, max. 80 mm with additional reinforcement mesh
		Immercret RM 60/2	PCC I repair mortar, recommended layer thickness between 6 and 40 mm
		<b>GRAIN SIZE UP TO ≥ 3 MM</b>	
		Immercret RM 45/3	PCC repair mortar, recommended layer thickness between 10 and 60 mm
		Immercret RM 40/4 Rapid	Quick-setting repair mortar, recommended layer thickness between 10 and 50 mm
		Immercret RM 45/4	PCC repair mortar, recommended layer thickness between 10 and 60 mm, total thickness of layers 100 mm
	Immercret RM 50/4	PCC repair mortar, recommended layer thickness between 15 and 50 mm, total thickness of layers 80 mm	
	Immercret RM 60/5	PCC I repair mortar, recommended layer thickness between 15 and 60 mm	
	Immercret RM 60/8	PCC I repair mortar, recommended layer thickness between 40 and 120 mm	
	<b>SULPHATE-RESISTANT REPAIR MORTARS</b>	<b>GRAIN SIZE UP TO 2 MM</b>	
		Immercret RM 50/2 HS 	PCC repair mortar based on SR cement, recommended layer thickness between 6 and 40 mm, max. 80 mm with additional reinforcement mesh
		Immercret RM 60/2 HS	PCC repair mortar based on SR cement, recommended layer thickness between 6 and 40 mm
		<b>GRAIN SIZE UP TO 4 MM</b>	
Immercret RM 50/4 HS 		PCC repair mortar based on SR cement, recommended layer thickness between 15 and 50 mm, total thickness of layers 80 mm	







GRAIN SIZE UP TO 5 MM		
Immercret RM 45/5 HS		PCC repair mortar based on SR cement, recommended layer thickness between 10 and 60 mm, total thickness of layers 100 mm
GRAIN SIZE UP TO 8 MM		
Immercret RM 60/8 HS		PCC repair mortar based on SR cement, recommended layer thickness between 40 and 120 mm




PROTECTIVE AND SULPHATE-RESISTANT REPAIR MORTARS	PROTECTIVE AND SULPHATE-RESISTANT REPAIR MORTARS		
	Immercret KM Fein		Protection and repair mortar, vertical and ceiling surfaces - layer thickness up to 5 mm
	Immercret KM H1		Protective and repair mortar, recommended layer thickness between 6 and 30 mm, depending on the surface
	Immercret KM H2		Protective and repair mortar, recommended layer thickness between 5 and 40 mm, depending on the surface
	Immercret KM H4		Protective and repair mortar, recommended layer thickness between 6 and 40 mm, depending on the surface
	Immercret KM L3		Protective and repair mortar, recommended layer thickness between 10 and 50 mm, depending on the surface
	Immercret KM 58/2		Protective and repair mortar, recommended layer thickness between 6 and 40 mm, depending on the surface
	Immercret KM 58/4		Coarse grain protective and repair mortar, recommended layer thickness between 12 and 60 mm, depending on the surface
	Immercret KM Rapid		Quick-setting protective and repairing mortar, recommended layer thickness between 10 and 40 mm, depending on the surface
Immercret KML		Protective and repair mortar, recommended layer thickness between 6 and 40 mm, depending on the surface	





PROTECTIVE AND REPAIR MORTARS FOR TANKS	PROTECTIVE MORTARS - FOR DRINKING WATER TANKS		
	Immerseal Special		Protective mortar, recommended layer thickness between 10 and 30 mm, depending on the surface, total thickness of layers 40 mm
	PROTECTIVE AND REPAIR MORTARS - FOR DRINKING WATER TANKS		
	Immerseal WP		Protective, repair and sealing mortar, recommended layer thickness between 3 and 7 mm (10 mm locally)
	Immerseal WP 2		Protective and repair mortar, recommended layer thickness between 10 and 30 mm, depending on the surface, total thickness of layers 40 mm
	Immerseal WP L		Protective and repair mortar, recommended layer thickness between 10 and 30 mm, depending on the surface, total thickness of layers 40 mm
	Immerseal WP L3		Protective and repair mortar, recommended layer thickness between 10 and 40 mm, depending on the surface, total thickness of layers 50 mm
	PROTECTIVE AND REPAIR MORTARS - FOR DRINKING WATER TANKS - HORIZONTAL SURFACES		
	Immerseal WP Boden		Protective and repair mortar, horizontal surfaces - layer thickness in one working cycle between 15 and 50 mm
	Immerseal WP 2 Boden		Protective and repair mortar, horizontal surfaces - layer thickness in one working cycle between 15 and 60 mm
FINE GRAIN PROTECTIVE MORTAR - FOR DRINKING WATER TANKS			
Immerseal Special Fein		Fine grain protective mortar for water tanks containing water intended for human consumption	
FINE GRAIN PROTECTIVE MORTAR - FOR INSULATION OF CONCRETE SURFACES IN WATER OR WASTEWATER TANKS			
ImmerCem 1K		Fine grain protective mortar for insulating concrete surfaces in water or wastewater tanks	
QUICK-SETTING REPAIR MORTAR FOR UNDERWATER REPAIRS			
Immermörtel PZN		Quick-setting repair mortar for underwater repairs	

<b>TAMPONAGE</b>	TAMPONAGE MORTARS - BLOCKING AND SEALING WATER LEAKS, ALSO UNDER PRESSURE	ImmerQuick 	Tamponage mortar
		ImmerStop	Tamponage mortar
		Immercement 1 	Quick-setting cement mortar, sealing, 1 minute

<b>ASSEMBLY MORTARS</b>	PLASTIC	Immercement 1 	Quick-setting cement mortar, sealing, mortar setting starts after 1 minute
		Immercement 5 	Quick-setting assembly and sealing mortar, mortar setting starts after 5 minutes
		Immercement 10	Quick-setting mortar, mortar setting starts after 10 minutes
	LIQUID	Immercement AM	Expansive anchoring mortar
		Immeriniekt HD 	Expansive injection mortar
	FOR THE INSTALLATION OF MANHOLE DUCT RINGS AND RAINWATER GULLY FLANGES - LIQUID	ImmerMortel WR 2	Quick-setting mortar, mortar setting starts at after 2 min., grout thickness between 3 and 50 mm
		ImmerMortel WR 3	Quick-setting mortar, mortar setting starts at after 3 min., grout thickness between 3 and 50 mm
		ImmerMortel WR 5	Quick-setting mortar, mortar setting starts at after 5 min., grout thickness between 3 and 50 mm
		ImmerMortel WR 10	Quick-setting mortar, mortar setting starts at after 3 min., grout thickness between 10 and 100 mm
		ImmerFix Plast	Quick-setting mortar, layer thickness up to 80 mm
ASSEMBLY MORTAR FOR SPIRAL ANCHOR EMBEDDING	Ankermmmer SP-S	Mortar for spiral anchor embedding	

<b>READY-MIXED CONCRETE / CONCRETE IN BAGS</b>	SELF CONSOLIDATING CONCRETE SCC	Immerbeton SCC 40/5	Self-consolidating concrete, layer thickness between 20 and 80 mm
		Immerbeton SCC 50/5 	Self-consolidating concrete, layer thickness between 20 and 90 mm
	SELF-CONSOLIDATING CONCRETE - WITH CORROSION INHIBITOR	Immerbeton SCC 50/8* 	Self-consolidating concrete with corrosion inhibitor, layer thickness between 40 and 200 mm
	REGULAR AND HEAVY CONCRETE	Immerbeton B20	Class C16/20 concrete, layer thickness between 20 and 80 mm
		Immerbeton 50/8	Class C35/45 concrete, layer thickness between 50 and 400 mm
		Immerbeton 50/8 A* 	Class C35/45 concrete, layer thickness between 35 and 400 mm
		Immerbeton 50/16 A* 	Class C35/45 concrete, layer thickness between 50 and 400 mm
		Immerbeton 50/16* 	Class C35/45 concrete, layer thickness between 50 and 400 mm
	REGULAR AND HEAVY CONCRETE - SULPHATE RESISTANT	Immerbeton 50/16 HS	Class C35/45 concrete, layer thickness between 50 and 400 mm
	SPECIAL CONCRETE	Immerbahn Beton	Quick-setting concrete, class C50/60, can be subjected to loads after 24 hours, layer thickness between 35 and 400 mm
LIQUID CONCRETE	Immerbeton P 	Fine grain, low viscosity concrete, layer thickness between 15 and 100 mm	



SHOTCRETE MORTARS	Immercret ZT 25/2		Spray mortar, layer thickness in one spraying cycle between 15 and 40 mm; total thickness of layers up to 40 mm
	Immercret ZT 45/2		Spray mortar, layer thickness in one spraying cycle between 15 and 40 mm; total thickness of layers up to 40 mm
	Immercret ZT 25/5		Spray mortar, layer thickness in one working cycle between 15 and 60 mm; total thickness of layers up to 80 mm
	Immercret ZT 35/5		Spray mortar, layer thickness in one working cycle between 15 and 60 mm; with up to 100 mm of reinforcement
	Immercret ZT 44/5		Spray mortar, layer thickness in one working cycle between 15 and 60 mm; total thickness of layers up to 80 mm
	Immercret ZT 45/5		Spray mortar, layer thickness in one working cycle between 15 and 60 mm; total thickness of layers up to 80 mm
	Immercret ZT 47/5		Spray mortar, layer thickness in one working cycle between 15 and 60 mm; with up to 100 mm of reinforcement
SHOTCRETE MORTARS WITH CORROSION INHIBITOR	Immercret ZT 45/2 I		Spray mortar with corrosion inhibitor, layer thickness in one spraying cycle between 15 and 40 mm; total thickness of layers up to 40 mm
	Immercret ZT 45/5 I		Spray mortar with corrosion inhibitor, layer thickness in one working cycle between 15 and 60 mm; total thickness of layers up to 80 mm
SHOTCRETE MORTARS SULPHATE-RESISTANT	Immercret ZT 45/5 HS		Spray SR cement mortar, layer thickness in one working cycle between 15 and 60 mm; total thickness of layers ≤ 80 mm
SHOTCRETE MORTARS, SULPHATE-RESISTANT - WITH IMPROVED ABRASION RESISTANCE	Immercret ZT 50/5 B HS		Spray mortar with improved abrasion resistance, layer thickness in one spraying cycle between 15 and 60 mm; total thickness of layers 80 mm
SHOTCRETE	Immercret ZT 45/8		Spray concrete, layer thickness in one spraying cycle between 40 and 120 mm; total layer thickness up to 250 mm
SHOTCRETE CONCRETES, SULPHATE-RESISTANT	Immercret ZT 50/8 B HS		Spray concrete with improved abrasion resistance, layer thickness in one spraying cycle between 40 and 120 mm; total layer thickness up to 250 mm
SHOTCRETE POLYMER-CEMENT MORTARS	Immercret ZTP 48/3		Polymer spray mortar with corrosion inhibitor, layer thickness per spraying cycle between 9 and 40 mm; total thickness of layers 80 mm
	Immercret ZTP 49/5		Polymer-cement spray mortar, layer thickness in one spraying cycle between 10 and 40 mm, total thickness of layers 80 mm
LOW WATER ABSORPTION SPRAY MORTARS	Immercret ZT 46/5		Spray mortar with water absorption below 4%, layer thickness in one operation between 15 and 60 mm; up to 100 mm with reinforcement
SHOTCRETE MORTARS, SULPHATE-RESISTANT - WITH IMPROVED ABRASION RESISTANCE	Immercret ZT 50/5 B HS		Spray mortar with improved abrasion resistance, layer thickness in one spraying cycle between 15 and 60 mm; total thickness of layers 80 mm
SHOTCRETE MORTARS - WITH IMPROVED ABRASION RESISTANCE	Immercret ZT 50/5 BK		Spray mortar with improved abrasion resistance, layer thickness in one spraying cycle between 15 and 60 mm; total thickness 80 mm

CONSTRUCTION AND REPAIRS OF FLOORS	REPAIR MORTARS FOR HORIZONTAL SURFACES	Immercret RM 50/3	PCC repair mortar I, horizontal surfaces - layer thickness between 10 and 40 mm, total thickness of layers - 40 mm
		Immercret RM 50/7	PCC repair mortar I, horizontal surfaces - layer thickness between 30 and 100 mm, total thickness of layers 100 mm
		Immerplan 54	Repair cement mortar, horizontal surfaces - layer thickness in one working cycle between 5 and 60 mm, maximum layer thickness 100 mm
	SCREEDS/SELF-LEVELLING COMPOUNDS	Immerplan FE 25	Self-levelling cement compound, horizontal surfaces - layer thickness in one working cycle between 2 and 20 mm
Immerplan FE 30		Self-levelling cement compound, horizontal surfaces - layer thickness in one working cycle between 2 and 20 mm	
FLOOR EXECUTION - CEMENT SCREED	Immerjastrych 70	Cement screed, horizontal surfaces - layer thickness in one working cycle between 10 and 50 mm	
QUICK-SETTING BINDER FOR CEMENT SCREEDS	Immerjastrych	Quick-setting binder for cement screeds, horizontal surfaces - layer thickness between 25 and 80 mm	
BONDING LAYER/BRIDGE	MINERAL BONDING LAYER FOR CONCRETE AND MORTARS	Immercret TWS 	Mineral bonding layer
	MINERAL BONDING LAYER FOR STONE	Immercret MWS Granit	Mineral bonding layer for stone
	MINERAL BONDING LAYER FOR TAP WATER INFRASTRUCTURE (NETWORKS)	Immercret MWS BP 	Mineral bonding layer for tap water infrastructure (networks)
	BONDING LAYER AND CORROSION PROTECTION FOR REINFORCING STEEL	Immercret MWS 	Mineral bonding layer, corrosion protection for reinforcing steel
Immercret MWS HS 		Mineral bonding layer, corrosion protection for reinforcing steel	
MORTARS	MORTARS	Immermortel M10	Mortar, layer thickness between 5 and 30 mm
	MASONRY AND PLASTER MORTAR	Immermortel M5	Masonry and plaster mortar with trass, layer thickness between 10 and 20 mm
MORTARS FOR BRICK AND STONE	FOR CAVITY FILLING	Immermortel ZM 5	Mortar for filling cavities in brick and stone
	FOR PAVING AND CURBS	Immerplan BM 40	Mortar for natural stone paving, layer thickness between 15 and 100 mm
		Immerplan BM 60	Mortar for natural stone paving, grout thickness between 12 and 100 mm
	FOR MASONRY AND JOINTS	Immerfuga 20	Mortar for masonry and joints, filled joint widths up to 35 mm
		Immerfuga 24	Mortar for masonry and joints, joint width up to 40 mm, filled joint space up to 120 mm
	FOR JOINT FILLING OF VERTICAL SURFACES/WALLS	Immerfuga FM	Mortar for machine joint filling, filled joint widths between 1 and 2 cm
FOR FILLING JOINTS OF HORIZONTAL SURFACES/PAVEMENTS - EASY TO WASH	Immerplan PFM 40	Liquid mortar for joints, joint width between 4 and 25 mm	
	Immerplan PFM 60	Liquid mortar for joints, joint width between 2 and 25 mm	

	FOR FILLING JOINTS OF HORIZONTAL SURFACES/PAVEMENTS - SUPERFLOW	Immerplan PFM 41	Liquid mortar for joints, joint width between 4 and 25 mm
		Immerplan PFM 61	Liquid mortar for joints, joint width between 2 and 25 mm
PLASTERWORK	CEMENT AND LIME PLASTERS	ImmerPutz 06	Fine mineral plaster, layer thickness depending on grain size between 2 and 20 mm
		ImmerPutz 20	Cement-lime plaster, layer thickness between 8 and 20 mm
	MATERIALS FOR HISTORICAL FACADES AND INTERIORS	ImmerAntik H	Restoration render, layer thickness approx. 5 mm
		ImmerAntik F	Hydrophobic renovation plaster, layer thickness between 10 and 20 mm in a single layer, 40 mm locally
		ImmerAntik G	Restoration and levelling plaster, layer thickness between 10 and 20 mm in a single layer, 40 mm locally
	QUARTZ SANDS/AGGREGATE	ImmerKwarc SK 0.1- 0.3 mm	Quartz sand, mortar aggregates and filler aggregates, size 0.1-0.3 mm
		ImmerKwarc SK 0.1- 0.5 mm	Quartz sand, mortar aggregates and filler aggregates, size 0.1-0.5 mm
		ImmerKwarc SK 0.4-0.8 mm	Quartz sand, mortar aggregates and filler aggregates, size 0.4-0.8mm
		ImmerKwarc SK 0.8- 1.2 mm	Quartz sand, mortar aggregates and filler aggregates, size 0.8-1.2 mm
		ImmerKwarc SK 2.0- 4.0 mm	Quartz sand, mortar aggregates and filler aggregates, size 2.0-4.0 mm
		ImmerKwarc SK 3.0- 5.0 mm	Quartz sand, mortar aggregates and filler aggregates, size 3.0-5.0 mm
	HARDENING SPRINKLES	ImmerDur A	Sprinkle for concrete floor hardening
		ImmerDur B	Sprinkle for for surface hardening of floors containing alumina
	REINFORCING MESHES  FOR STRUCTURAL REINFORCEMENT OF ELEMENTS	ImmerMesh S 190	Alkali-resistant glass fibre mesh
	PROTECTIVE MATS  FOR THERMAL INSULATION	ImmerMata	Thermal insulation made of PE foam
	ARTISTIC MATERIALS	ImmerArtiRep	Mortar for fine sculpting work, layer thickness between 10 and 50 mm
		ImmerArt	Epoxy resin for casts
CONCRETE COSMETICS	LEVELLING PUTTIES - MINERAL-BASED	Immerspachtel Mittelgrau	Concrete cosmetic putty, pores and cracks in concrete with diameter 0.1 to 10 mm and 5 mm deep
		Betonspachtel	Concrete cosmetic putty, pores and cracks in concrete with diameter 0.1 to 10 mm and up to 5 mm deep
		Immerspachtel	Concrete cosmetic putty, pores and cracks in concrete with diameter 0.1 to 10 mm and up to 5 mm deep
		Immercret SW02	Concrete cosmetic putty, layer thickness between 1 mm and 3 mm
	LEVELLING PUTTIES - MINERAL - SUMMER	Immercret SW05	Summer levelling putty, layer thickness up to 3 mm (up to 5 mm locally)
	Immercret SW08	Summer levelling putty, layer thickness up to 10 mm	


<b>CONCRETE COSMETICS</b>	LEVELLING PUTTIES - MINERAL - ALL SEASONS	Immercret SW03	Levelling putty, layer thickness between 1 mm and 3 mm
		Immergrout SW04	All seasons levelling putty, layer thickness up to 3 mm (up to 5 mm locally)
		Immercret SW07	All seasons levelling putty, layer thickness up to 8 mm (up to 10 mm locally)
	PUTTIES FOR SURFACE AND FACET SEALING - MINERAL-BASED	Immertek 93	Cement putty for surface sealing and facets, for surface sealing: between 2 and 10 mm, for facets: up to 50 mm
POLYMERIC LEVELLING PUTTIES - ONE COMPONENT	Immercolor Spachtel	Polymer putty for concrete,	
	ImmerPolimer Spachtel	Ready-to-use quick-setting polymer putty, for pores and cracks in concrete with diameter 0.1 to 10 mm and 3 mm deep, maximum layer thickness in one working cycle up to 3 mm	
FLEXIBLE PROTECTIVE COATINGS - POLYMERIC - ONE COMPONENT	ImmerCryl	Flexible protective layer for concrete,	
	ImmerMegaCryl	Flexible protective layer covering substrate cracks	
	Immerlastic	Flexible protective layer	
<b>CONCRETE CARE</b>	CONCRETE CARE PRODUCTS - POLYMERIC	Immerschutz AC	Acrylic preparation for concrete care
		ImmerSchutz AC TX	Thixotropic acrylic preparation for concrete care
	CONCRETE CARE PRODUCTS - WAX-BASED	Immerschutz OS	Wax preparation for concrete care
<b>CONCRETE SURFACE SETTING INHIBITORS AND CONCRETE CARE PRODUCTS</b>		Immerschutz OVZ	Wax-based surface setting inhibitor for concrete, mortars
		Immerschutz AVZ	Acrylic surface setting inhibitor for concrete, mortars
		Immerschutz PVZ	Polymeric surface setting inhibitor for concrete, mortars
<b>CEMENT MORTAR AND CONCRETE SETTING ACCELERATOR - WINTER ADDITIVE</b>		Immerfast DM	Setting accelerator for cement grout and concrete
	POWDERED SETTING ACCELERATOR	Immerfast SG	Powdered setting accelerator for mortar and sprayed concrete
<b>PRIMERS</b>	PRIMERS - WATER-BORNE POLYMERIC	Immergrunt 1	Low molecular primer
		Immergrunt 2*	Surface primer
	PRIMERS AND MODIFYING ADDITIVES FOR MORTARS - WATER-BORNE	Immergrunt 1.1	Primer and modifying additive for mortars
		Immerprimer P4	Polymeric mortar improving agent
		Immerprimer P	Contact polymeric preparation
	PREPARATIONS FOR PRIMING DIFFICULT AND NON-ABSORBING SUBSTRATES	ImmerMultiKontakt	Primer for difficult non-absorbing substrates containing aggregate
PRIMERS SOLVENT-BORNE	Immergrunt HD	Solvent-borne primer and hardening agent	
SILANE-BASED PRIMER AND ACTIVATOR	ImmerPrimer S	One component, silane-based primer and activator	


PRIMERS	POLYURETHANE 1K PRIMERS FOR CONCRETE	Immerprimer PU	Single-component polyurethane primer
	2K EPOXY RESIN FOR CONCRETE PRIMING	Immerdur 149	Two-component epoxy resin for concrete priming
		Immerdur 151	Two-component epoxy resin for fresh concrete priming
		Immerdur 153	Epoxy resin for fresh concrete priming
		ImmerEpoPrimer	Two-component epoxy resin for fresh concrete priming
		Immerdur Protect 800	Two-component epoxy resin for difficult substrate priming
	2K EPOXY RESIN FOR CONCRETE PRIMING - LOW VISCOSITY	Immerdur 120	Two-component solvent-borne epoxy resin primer
		Immerdur 127	Two-component solvent-borne epoxy resin primer
	2K EPOXY RESIN FOR CONCRETE PRIMING - FILLED	Immerdur 154	Filled epoxy resin for concrete priming
		Immerdur 155	Filled epoxy resin for concrete priming
	2K EPOXY RESINS FOR PRIMING - FOR STEEL AND CONCRETE	ImmerPoxy S	Two-component epoxy resin for concrete and steel priming
	2K EPOXY RESINS FOR PRIMING - FOR STEEL AND CONCRETE - PRIMER WITH FILLER	ImmerPoxy W	Two-component, filled epoxy resin primer
	2K EPOXY RESINS FOR PRIMING - FOR STEEL	ImmerPrimer MIO	Epoxy, pigmented anti-corrosion and barrier primer
	QUICK 2K EPOXY PRIMER	ImmerPoxy Rapid	Quick-setting, two component epoxy resin primer - the next coat can be applied 2h after priming (at 23 °C)
SEALING COMPOUNDS/EXPANSION JOINT FILLING	FLEXIBLE 1K POLYURETHANE SEALING COMPOUNDS	ImmerFlex PU25	Flexible polyurethane sealing compound, filling of joints and expansion joints in the 5 to 30 mm range, elastic deformation capacity 25%.
		ImmerFlex PU40	Flexible polyurethane sealing compound, filling of joints and expansion joints in the 5 to 30 mm range, elastic deformation capacity 20 %.
		ImmerFlex PU 27	Flexible polyurethane sealing compound, filling of joints and expansion joints in the 5 to 30 mm range, elastic deformation capacity 25%.
	FLEXIBLE 2K POLYURETHANE SEALING COMPOUNDS	ImmerMass PU	Two-component polyurethane compound for joint grouting and expansion joint sealing
	EXPANSION JOINT PACKING ROPE - ROUND	ImmerSznur	Polyethylene, round expansion joint packing rope, with available rope diameters between 6 mm and 60 mm
	GROUT COMPOUND FOR DRAINAGE SYSTEMS	ImmerMass Drain	Two-component polyurethane grout compound for drains
	ELASTOMERIC COMPOUNDS	ImmerAcrylGum	Highly flexible elastomeric compound covering surface cracks



INJECTION PRODUCTS	CEMENT INJECTION MORTARS	
	Immerlniekt L 25	Cement injection mortar, filling thickness of cracks, voids, fissures between 0.6 mm and 10 cm
	Immerlniekt L 35	Cement injection mortar, filling thickness of cracks, voids, fissures between 0.6 mm and 10 cm
	Immerlniekt L 50	Cement injection mortar, filling thickness of cracks, voids, fissures between 0.3 mm and 10 cm
	Immerlniekt Liner	Mortar for injections and fillings, filling thickness of cracks, voids, fissures up to 25 cm
	CEMENT INJECTION MORTARS WITH REDUCED SETTING TIME	
	Immerlniekt Schnell	Cement injection mortar with reduced setting time, filling thickness of cracks, voids, fissures between 0.6 mm and 10 cm
	EXPANSION INJECTION MORTARS	
	Immerlniekt HD 	Expansion injection mortar, filling thickness of cracks, voids, fissures between > 0.2 mm and 10 cm
	Immerlniekt HD (YELLOW)	Expansion injection mortar, filling thickness of cracks, voids, fissures between > 0.2 mm and 10 cm
	Immerlniekt HD (RED)	Expansion injection mortar, filling thickness of cracks, voids, fissures between > 0.2 mm and 10 cm
	EXPANSION INJECTION MORTARS BASED ON SULPHATE-RESISTANT CEMENT	
	Immerlniekt HD HS	Expansion injection mortar based on sulphate-resistant cement, filling thickness of cracks, voids, fissures between > 0.2 mm and 10 cm
	UNDERWATER INJECTION MORTARS	
Immerlniekt U 35	Underwater injection mortar, filling thickness of cracks, voids, fissures between 0.6 mm and 10 cm	
2K EPOXY INJECTION PRODUCTS		
Immerlniekt EP 	Epoxy injection resin	
Immerlniekt EP 150	Epoxy injection resin	
1K POLYURETHANE FOAMING INJECTION PRODUCTS		
Immerlniekt PU- FOAM	One component, low-viscosity polyurethane resin for sealing applications	
2K POLYURETHANE FOAMING INJECTION PRODUCTS		
Immerlniekt PU	Polyurethane injection resin	
Immerlniekt PUR	Fast-foaming rigid polyurethane resin	
Immerlniekt PU 70	Ultra-low viscosity polyurethane resin for sealing applications	
ACRYLIC INJECTION GEL		
Immerlniekt GL	3-component acrylic gel for sealing and curtain-type insulation applications	
ACRYLIC INJECTION GEL		
Immerlniekt GL TX	4-component acrylic gel for sealing and curtain-type insulation applications	
WATER REPELLENT PREPARATIONS	STRUCTURAL AND SURFACE WATER REPELLENTS	
	Immerfob 4	Structural and surface water repellent
	SURFACE WATER REPELLENTS	
	Immerfob 3	Surface water repellent
	SURFACE WATER REPELLENTS - WITH WET SURFACE EFFECT	
	Immerfob MK	Surface water repellent for concrete, stone
	Immerfob MB	Surface water repellent for concrete, stone
SURFACE WATER REPELLENTS - WATER-BORNE		
Immerfob 1	Water repellent sealer	
Immerfob MKS 0,5	Water repellent preparation	
Immerfob SK	Water repellent for brick, stone, sandstone	
Immerfob W	Water-diluted water repellent concentrate based on a silane-siloxane dispersion	

	COLOUR SURFACE WATER REPELLENT SEALERS	Immerfob 2 Immerfob KT	Colour water-repellent sealer, opaque Transparent, colour water repellent sealer, semi-transparent	
	STRUCTURAL WATER REPELLENTS	Immerfob 7 Immerfob 9	Structural water repellent for concrete Structural water repellent for concrete	
	STRUCTURAL AND SURFACE COLOUR WATER REPELLENT SYSTEMS	ImmerFob BIH	Two-stage colour water repellent system	
WATERPROOFING	FLEXIBLE POLYMER-CEMENT COATINGS	Policem F	Flexible polymer-cement coating	
	HORIZONTAL WATERPROOFING CREAMS	Aquacreme 80 Aquacreme 82	Silane-based injection cream Silane-based injection cream	
		TWO-COMPONENT FLEXIBLE WATERPROOFING MATERIALS	Immerschlamme 2K Immerschlamme 2K Hellgrau (Light-grey) Immerschlamme 2K Dunkelgrau (Dark-grey)	Polymer-cement based, flexible, two-component, waterproofing material Polymer-cement based, flexible, two-component, waterproofing material Polymer-cement based, flexible, two-component, waterproofing material
	PROTECTIVE AND INDUSTRIAL PAINTS	RIGID PROTECTIVE PAINTS FOR CONCRETE	ImmerColor ImmerRepaCryl	Protective paint for concrete Water-borne colouring and reinforcing additive for cosmetic putties and semi-transparent coatings for concrete
FLEXIBLE PROTECTIVE PAINTS FOR CONCRETE		ImmerColorFlex ImmerColorFlex ATG ImmerColorFlex ATG Winter ImmerColor MegaFlex	Flexible protective paint for concrete Flexible acrylic paint for concrete protection Autumn elastic acrylic paint for concrete protection Colour, highly flexible protective coating for concrete	
		SOLVENT-BORNE PAINTS	Immercolor HD	Protective paint for concrete
		INTERIOR PAINTS	Immerperfect MW	Protective matt paint for interiors, 1st class abrasion resistance - easy to clean, with NHA approval for use in public areas,
		VARNISHES AND SEALANTS	UV-RESISTANT CLEAR - PROTECTIVE VARNISHES FOR CONCRETE	ImmerGloss Immercolor HD transparent
UV 2K COLOUR POLYURETHANE ANTI-CORROSION COATINGS	ImmerLack Thin		Two-component, colour polyurethane topcoat with corrosion protection pigment	
UV-RESISTANT 2K COLOUR POLYURETHANE VARNISHES	ImmerClose PU UV ImmerLack PU UV		Flexible two-component polyurethane sealant Flexible two-component polyurethane sealant	
PROTECTIVE COATINGS	ANTI-GRAFFITI COATINGS	Immerschutz AG Immerschutz AG Mat	Anti-graffiti coating Matte anti-graffiti coating	
		ImmerClean D60	Tool cleaning liquid after the use of ImmerSchutz AG and ImmerSchutz AG Mat	


ANTI-CORROSION	2K COLOUR EPOXY ANTI-CORROSION COATINGS	ImmerCOR EP 100	Solvent-free epoxy protective coating for steel and concrete, 100% solids, application up to 1.2 mm in a single coat	
		ImmerCor EP 95	Low-solvent, epoxy protective coating for steel and concrete, 95% solids, application up to 500 um in a single coat	
		ImmerProtect EPB Premium	Epoxy-bitumen protective coating for concrete and steel	
		ImmerProtect EPB	Two-component, solvent-free epoxy paint with low solvent content	
	POLYMERIC, SINGLE-COMPONENT ANTI-CORROSION COATINGS	ImmerECO-COR Gloss	Single-component acrylic paint for corrosion protection of steel - glossy finish	
		ImmerECO-COR Mat	Single-component acrylic paint for corrosion protection of steel - semi-matte finish	
	UV 2K COLOUR POLYURETHANE ANTI-CORROSION COATINGS	ImmerLack Thin	Two-component, colour polyurethane topcoat with corrosion protection pigment	
	PAVEMENT INSULATION SYSTEMS	2K EPOXY INSULATION AND SURFACE SYSTEMS	ImmerEpo Flex	Flexible, two-component epoxy resin for insulating surfaces
			ImmerProEpo Flex	Flexible, two-component epoxy resin for insulating surfaces
ImmerSuper Epo Flex			Flexible, two-component epoxy resin for insulating surfaces	
ImmerEpo Flex Medium			Flexible, hybrid epoxy-polyurethane coating	
ImmerDur TOP			Flexible two-component resin for insulating surfaces	
2K POLYURETHANE INSULATION AND SURFACE SYSTEMS		Immerbruck	Flexible, two-component polyurethane resin for insulating surfaces	
		ImmerHard Bruck	Hard-plastic, two-component polyurethane resin for insulating surfaces	
		ImmerPoly Flex	Flexible, two-component polyurethane resin for insulating surfaces	
CHEMICALLY-RESISTANT COATINGS		2K EPOXY CHEMICALLY-RESISTANT COATINGS	Immerdur Protect 800 TX	Two-component epoxy - silicate resin with high chemical resistance
	Immerdur Protect 810		Two-component epoxy - silicate resin with high chemical resistance	
	Immerdur Protect 820 TX		Two-component epoxy - silicate resin with high chemical resistance	
	ImmerNano Top		Two-component epoxy resin for floor coatings	
	Immerdur Protect 900 TX		Flexible, two-component epoxy resin with high chemical resistance	
	3K EPOXY CHEMICALLY-RESISTANT COATINGS	Immerdur Protect 803	Three-component silicate - epoxy resin with high chemical resistance	
	2K POLYURETHANE CHEMICALLY-RESISTANT COATINGS	ImmerNano Flex	Flexible polyurethane-silicate resin with high chemical resistance	

<b>DAMP PROOFING AND WATERPROOFING - BITUMINOUS MATERIALS</b>	SOLVENT-FREE PRIMER BASED ON BITUMEN EMULSION	Immerbit M Grunt	Solvent-free primer based on bitumen emulsion
	1K BITUMINOUS COATING	Immerbit 1K	Single-component bitumen coating with added polystyrene filler
		Immerbit 1K CWM	Single-component bitumen coating with added polystyrene filler
		ImmerFloorBit	Flexible insulation for parts of pedestrian traffic on bridges
	2K BITUMINOUS COATING	Immerbit 2K	Two-component bitumen coating
		Immerbit 2K P	Two-component bitumen coating with added polystyrene filler
Immerbit 2K Super		Two-component bitumen-latex emulsion	
Bitummer		Flexible, liquid bitumen waterproofing product in a system with a protective layer	
WATER-BORNE BITUMEN EMULSION	Immerbit Konzentrat	Solvent-free, water-borne bitumen emulsion	
SELF-ADHESIVE BITUMEN MEMBRANE	Immerbit MSPW 1.5 mm	Self-adhesive bitumen waterproofing membrane	
BITUMEN PROTECTIVE MEMBRANE	2 mm	2 mm thick bitumen membrane	
	5 mm	5 mm thick bitumen membrane	
<b>ADHESIVES</b>	MINERAL ADHESIVES FOR TILES, STONE, GLAZED TILES	ImmerKleber BK 170 Bialy (White)	Adhesive for tiles, stone, glazed tiles
		ImmerKleber BK 170 Grau	Grey adhesive for tiles, stone, glazed tiles
	2K EPOXY ADHESIVES, FOR FORMWORK PLUG BONDING	ImmerPlug	Two-component epoxy adhesive for formwork plug bonding
	2K EPOXY ADHESIVES - CHEMICAL ANCHOR	Glummer EP	Two-component epoxy adhesive
		Klebmmmer	Two-component epoxy adhesive
2K EPOXY ADHESIVES - CHEMICALLY RESISTANT FOR PLINTHS	Fliesenmmmer EP Fein	Two-component epoxy resin for anchoring, bonding, grout filling and concrete repairs	
2K EPOXY ADHESIVES - CHEMICALLY RESISTANT	Fliesenmmmer EP	Two-component, chemically resistant adhesive based on an epoxy resin	
<b>FLEXIBLE SEALING TAPES</b>	FLEXIBLE SEALING TAPES	Bandmmmer MF	Flexible sealing tape, various tape widths available between 100 and 250 mm
		Bandmmmer MF 1100	Flexible sealing tape, tape width 1000 or 1100 mm
	FLEXIBLE SEALING TAPE ACTIVATOR	ImmerClean A4	Flexible sealing tape and non-porous substrate activator
<b>EPOXY RESINS</b>	2K EPOXY RESIN FOR CONCRETE PRIMING	Immerdur 149	Two-component epoxy resin for concrete priming
		Immerdur 151	Two-component epoxy resin for fresh concrete priming
		Immerdur 153	Epoxy resin for fresh concrete priming
		ImmerEpoPrimer	Two-component epoxy resin for fresh concrete priming
		Immerdur Protect 800 	Two-component epoxy resin for difficult substrate priming

2K EPOXY RESIN FOR CONCRETE PRIMING - LOW VISCOSITY	Immerdur 120	Two-component, low-viscosity, solvent-borne epoxy resin primer
	Immerdur 127	Two-component, low-viscosity, solvent-borne epoxy resin primer
2K EPOXY RESIN FOR CONCRETE PRIMING - FILLED	Immerdur 154	Filled epoxy resin for concrete priming
	Immerdur 155	Filled epoxy resin for concrete priming
2K EPOXY RESINS FOR PRIMING - FOR STEEL AND CONCRETE	ImmerPoxy S	Two-component epoxy resin for concrete and steel priming
2K EPOXY RESINS FOR PRIMING - FOR STEEL AND CONCRETE - PRIMER WITH FILLER	ImmerPoxy W	Two-component, filled epoxy resin primer
2K EPOXY RESINS FOR PRIMING - FOR STEEL	ImmerPrimer MIO	Epoxy, pigmented anti-corrosion and barrier primer
QUICK 2K EPOXY PRIMER	ImmerPoxy Rapid	Quick-setting, two component epoxy resin primer - the next coat can be applied 2h after priming (at 23 °C)
2K EPOXY INJECTION PRODUCTS	Immerlniekt EP 	Epoxy injection resin
	Immerlniekt EP 150	Epoxy injection resin
2K EPOXY CHEMICALLY-RESISTANT COATINGS	Immerdur Protect 800 TX	Two-component epoxy - silicate resin with high chemical resistance
	Immerdur Protect 810	Two-component epoxy - silicate resin with high chemical resistance
	Immerdur Protect 820 TX	Two-component epoxy - silicate resin with high chemical resistance
	ImmerNano Top	Two-component epoxy resin for floor coatings
	Immerdur Protect 900 TX	Flexible, two-component epoxy resin with high chemical resistance
3K EPOXY CHEMICALLY-RESISTANT COATINGS	Immerdur Protect 803	Three-component silicate - epoxy resin with high chemical resistance
2K EPOXY INSULATION AND SURFACE SYSTEMS	ImmerEpo Flex	Flexible, two-component epoxy resin for insulating surfaces
	ImmerProEpo Flex	Flexible, two-component epoxy resin for insulating surfaces
	ImmerSuper Epo Flex	Flexible, two-component epoxy resin for insulating surfaces
	ImmerEpo Flex Medium	Flexible, hybrid epoxy-polyurethane coating
	ImmerDur TOP	Flexible two-component resin for insulating surfaces
2K COLOUR EPOXY ANTI-CORROSION COATINGS	ImmerCOR EP 100	Solvent-free epoxy protective coating for steel and concrete, 100% solids, application up to 1.2 mm in a single coat
	ImmerCor EP 95	Low-solvent, epoxy protective coating for steel and concrete, 95% solids, application up to 500 um in a single coat
	ImmerProtect EPB Premium	Epoxy-bitumen protective coating for concrete and steel
	ImmerProtect EPB	Two-component, solvent-free epoxy paint with low solvent content
EPOXY GROUT 2K	Immergrout EP Medium	Two-component, self-levelling epoxy grout, grout thickness between 10mm and 50mm
	Immergrout EP Silm	Two-component, self-levelling epoxy grout, grout thickness between 5mm and 10mm
	Immergrout EP Slow	Two-component, self-levelling epoxy grout with extended hardening time, grout thickness between 10mm and 50mm

<b>EPOXY RESINS</b>	EPOXY GROUT 3K	Immergrout EP	Three-component, self-levelling epoxy grout
	EPOXY RESINS FOR CASTS - COLOURLESS	ImmerART	Epoxy resin for casts
	2K EPOXY COLOUR PROTECTIVE COATINGS FOR UNDERWATER APPLICATION	ImmerCOR EP PZ	Epoxy protective coating for steel, protection of steel structures located under water
	3K EPOXY-CEMENT RESIN MORTARS	ImmerEpo Cem ImmerHaft EP	Three-component, fine grain cement and epoxy mortar Three-component bonding layer, corrosion protection for reinforcing steel
<b>POLYURETHANE RESINS</b>	POLYURETHANE 1K PRIMERS FOR CONCRETE	Immerprimer PU	Single-component polyurethane primer
	2K POLYURETHANE INSULATION AND SURFACE SYSTEMS	Immerbruck	Flexible, two-component polyurethane resin for insulating surfaces
		ImmerHard Bruck	Hard-plastic, two-component polyurethane resin for insulating surfaces
		ImmerPoly Flex	Flexible, two-component polyurethane resin for insulating surfaces
	2K POLYURETHANE CHEMICALLY-RESISTANT COATINGS	ImmerNano Flex	Flexible polyurethane-silicate resin with high chemical resistance
	UV 2K COLOUR POLYURETHANE ANTI-CORROSION COATINGS	ImmerLack Thin	Two-component, colour polyurethane topcoat with corrosion protection pigment
	UV-RESISTANT 2K COLOUR POLYURETHANE VARNISHES	ImmerClose PU UV	Flexible two-component polyurethane sealant
		ImmerLack PU UV	Flexible two-component polyurethane sealant
	1K POLYURETHANE FOAMING INJECTION PRODUCTS	ImmerInekt PU- FOAM	One component, low-viscosity polyurethane resin for sealing applications
	2K POLYURETHANE FOAMING INJECTION PRODUCTS	ImmerInekt PU	Polyurethane injection resin
		ImmerInekt PUR	Fast-foaming rigid polyurethane resin
ImmerInekt PU 70		Ultra-low viscosity polyurethane resin for sealing applications	
FLEXIBLE 1K POLYURETHANE SEALING COMPOUNDS	ImmerFlex PU25	 Flexible polyurethane sealing compound, filling of joints and expansion joints in the 5 to 30 mm range, elastic deformation capacity 25%.	
	ImmerFlex PU40	 Flexible polyurethane sealing compound, filling of joints and expansion joints in the 5 to 30 mm range, elastic deformation capacity 20 %.	
	ImmerFlex PU 27	Flexible polyurethane sealing compound, filling of joints and expansion joints in the 5 to 30 mm range, elastic deformation capacity 25%.	
GROUT COMPOUND FOR DRAINAGE SYSTEMS	ImmerMass Drain	Two-component polyurethane grout compound for drains	
<b>AUXILIARY MATERIALS FOR RESINS</b>	Immerakcelerator PU 1	Curing and hardening accelerator for the Immerbruck resin	
	ImmerClean A4	Flexible sealing tape and non-porous substrate activator	
	ImmerClean PU	Pump and tool cleaning and maintenance fluid	
	ImmerClean K5	Thinner and cleaner for protective epoxy coatings	
	Immerstellmittel TX	Thickening agent for resins	

KEY/AGENDA:

*	bespoke products
	the product is approved by the National Institute of Hygiene for contact with water intended for human consumption.
<b>1K (Single-Component)</b>	single-component (Single - one, Component - component)
<b>2K (Two-Component)</b>	two-component (Two - two, Component - component)
<b>3K (Three-Component)</b>	three-component (Three - three, Component - component)
<b>4K (Four-Component)</b>	four-component (Four - four, Component - component)
<b>Bau (Construction)</b>	construction (Construction - building, construction)
<b>Expansion joint</b>	structural gap (Expansion - expansion, Joint - connection)
<b>EP (Epoxy Resin)</b>	epoxide (Epoxy - epoxy resin, Resin - resin)
<b>FM (Fine Mortar)</b>	fine grain mortar (Fine - fine, Mortar - mortar)
<b>HS (High Sulphate Resistance)</b>	High sulphate resistance (High - high, Sulphate - sulphate, Resistance - resistance)
<b>Immer (Always)</b>	always (Always - continuously, without interruption)
<b>Iniekt (Injection Grout)</b>	injection grout (Injection - injection, Grout - grout, mortar)
<b>KM (Structural Mortar)</b>	structural mortar (Structural - structural, Mortar - mortar)
<b>PCC (Polymer Cement Concrete)</b>	polymer-cement mortar (Polymer - polymer, Cement Concrete - cement concrete)
<b>PU (Polyurethane)</b>	Polyurethane (Polyurethane - weather-resistant plastic)
<b>RM (Repair Mortar)</b>	repair mortar (Repair - repair, Mortar - mortar)
<b>SCC (Self-Consolidating Concrete)</b>	self-consolidating concrete (Self-Consolidating - self-consolidating, Concrete - concrete)
<b>TX (Thixotropic Mortar)</b>	thixotropic mortar (Thixotropic - changing consistency, Mortar - mortar)
<b>VB (Flowing Concrete)</b>	liquid concrete (Flowing - liquid, Concrete - concrete)
<b>VM (Grouting Mortar)</b>	grouting mortar (Grouting - grouting, Mortar - mortar)
<b>WP (Waterproofing Mortar)</b>	waterproofing mortar (Waterproofing - water resistance, Mortar - mortar)
<b>ZT (Shotcrete Mortar)</b>	shotcrete mortar (Shotcrete - shotcrete, Mortar - mortar)
<b>ZM (Cement Mortar)</b>	cement mortar (Cement - cement, Mortar - mortar)



*Is work at construction site hard?*

*Let us make it easy for you!  
Work smart, NOT hard....*



**iMMERBAU**

**TECHNOLOGY FOR PEOPLE, SOLUTIONS FOR GENERATIONS**

Immerbau sp. z o.o. ul. Wołowska 92a, 60-167  
Poznań, tel. +48 61 624 86 34  
biuro@immerbau.pl

[www.immerbau.pl](http://www.immerbau.pl)

[www.sklep.immerbau.pl](http://www.sklep.immerbau.pl)

