

# Technical data sheet - Shielding paints

# 2020/06

	HSF54	HSF64	MAX54	PRO54	TEC54	NSF34
Brief description	Standard	Standard	Special	Special	Special carbon	Standard
	shielding paint	shielding	shielding paint	shielding paint	paint with	shielding
	with the best	paint without	with the focus	with the focus	the focus on	paint for
	allround	preservatives	on maximum	on hardness	technical	low-frequency
	properties. One paint for almost	on basis of dis- persion silicate,	shielding, if	and abrasion resistance	application procedures.	electrical fields. TÜV-SÜ
	all applications.	minimalistic	every single dB counts.	due to carbon	With the	certified.
	TÜV-SÜD	formulation.	Limitations	fibers. TÜV-SÜD	fine 5 µm	To shield
	certified.	TÜV-SÜD	at hardness	certified.	pigmentation for	
	High shielding,	certified.	and abrasion	Limitations	screen printing,	fuse boxes,
	adhesion	High	resistance.	at shielding.	blanket and roller	power lines, etc
	and hardness	ecology with fine		Because of the	coating, dipping,	
	with fine	pigmentation.	sweetish smell,	sweetish smell,	rinsing, airless.	
	pigmentation.	Limitations at	usage only in	usage only in		
		adhesion and shielding.	rooms that are occupied at first	rooms that are occupied at first		
		shielding.	after application.			
	۵۹۹	hielding paint t	to shield electro			
Usage	Room / building	Room / building	Room / building	Room / building		Room / buildin
osage	shielding.	shielding.	shielding.	shielding.		shielding.
Screening HF / LF	HF /LF	HF /LF	HF/LF	HF/LF		- /LF
Screening 1 layer ①	39 dB	32 dB	43 dB	32 dB	30 dB	40 dB (99 %)
Screening 2 layers ①	49 dB	40 dB	53 dB	40 dB	38 dB	40 UB (99 %)
	59 dB	40 dB	63 dB	40 dB	46 dB	
Screening 3 layers ①					40 ab	
Coverage	5 - 7.5 m <sup>2</sup> /l	5 - 7.5 m²/l	5 - 7.5 m²/l	5 - 7.5 m²/l		7.5 - 10 m²/l
Scope of application	Interior, exterior	Interior	Interior, exterior			Interior, exterio
Substrates	Almost all	All absorbent	Almost all	Almost all		Almost all
Moisture-resistance	High	Normal	High	Very high		High
Sd-value	0.1 m	0.05 m	0.1 m	0.1 m		0.1 m
Applicable with	Paint roller,	Paint roller,	Paint roller,	Paint roller,		Paint roller,
	airless (> 0.2 mm)		airless (> 0.4 mm)			airless (> 0.1 mm
		As coating i	n technical appl	ications		
Application	Screen printing,				Screen printing,	Screen printing
	roller / blanket				roller / blanket	roller / blanket
TI: 1 200 ··· @	coating, spraying	270/8		270/8	coating, spraying	
Thickness 200 µm ②	~ 1.5 Ω/□	~ 2.7 Ω/□	~ 0.8 Ω/□	~ 2.7 Ω/□	~ 2.5 Ω/□	~ 30 Ω/□
Thickness 150 µm ②	~ 2.5 Ω/□				~ 3.5 Ω/□	~ 40 Ω/□
Thickness 100 µm 🛛	~ 4 Ω/□				~ 7 Ω/□	~ 70 Ω/□
		Ecolog	y and certificati	ons		
Ecology	High	Very high	Normal	Normal	Normal	High
Odor	Dispersion	Very low,	Sweetish,	Sweetish,	Sweetish,	Dispersion
	typical,	after drying	after drying	after drying	after drying	typical,
	after drying	free of odor	free of odor	free of odor	free of odor	after drying
	free of odor					free of odor
VOC content ③	0.18 g/l	0.17 g/l	0.19 g/l	0.19 g/l	0.18 g/l	0.20 g/l
Full declaration 3 ④	64 ppm BIT	0 ppm BIT	64 ppm BIT	58 ppm BIT	64 ppm BIT	69 ppm BIT
preservation	34 ppm INN	0 ppm INN	34 ppm INN	15 ppm INN	34 ppm INN	9 ppm INN
C	3 ppm MIT	0 ppm MIT	3 ppm MIT	2 ppm MIT	3 ppm MIT	2 ppm MIT
Certification	TÜV-SÜD	TÜV-SÜD		TÜV-SÜD		TÜV-SÜD
Fire behaviour	DIN EN 13501-1	DIN 4102-1		DIN 4102-1		
			nd chemical pro		-	<b>D</b> <sup>1</sup>
Color	Black	Gray	Black	Black	Gray	Black
Binder	Acrylate	Silicate, acrylate	Acrylate	Acrylate	Acrylate	Acrylate
Pigmentation d90	50 µm	50 µm	100 µm	100 µm	5 µm	5 µm
Adhesive strength	5.7 N/mm <sup>2</sup>	3.6 N/mm <sup>2</sup>	3.5 N/mm <sup>2</sup>	8.4 N/mm <sup>2</sup>	8.4 N/mm <sup>2</sup>	12.2 N/mm <sup>2</sup>
Viscosity (Brookfield)	~ 2800 mPas	~ 2000 mPas	~ 2600 mPas	~ 2600 mPas	~ 2600 mPas	~ 1200 mPas
Temperature max.	~ 2800 MP as	~ 2000 meas 60° C	60° C	~ 2000 IIIFas	~ 2000 MPas 60° C	~ 1200 IIIFas
pH value	8	11.6	8	8	8	8
		1.26 kg / l				
Density	1.22 kg / l		1.21 kg / l	1.13 kg / l	1.11 kg / l	1.06 kg / l
MFFT	5° C	5° C	5° C	5° C	5° C	5° C
Frost-/thaw resistance	5 cycles	5 cycles	5 cycles	5 cycles	5 cycles	5 cycles
Delivery sizes	1 / 5 liter 12 months	1 / 5 liter 12 months	1 / 5 liter 12 months	1 / 5 liter 12 months	1 / 5 liter 12 months	1 / 5 liter 12 months
Shelf life						

① dB = screening attenuation: 10 dB = 90 %; 20 dB = 99 %; 30 dB = 99.9 %; 40 dB = 99.99 %, 50 dB = 99.999 %; ...

Film thickness given as wet film; Measured with Schütz-Messtechnik MR-1 and 4-point-probe.
 Values taken from the inspection report YSHIELD-191203 from TÜV-SÜD.

Image: ppm = parts per million (millionth percentages); Permitted value according to TÜV-SÜD from 2020 are 500 ppm.

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# **Product features**

#### Intended use

**Electro-conductive base coatings to shield high-frequency electromagnetic fields** and/or low-frequency electric fields. Low-frequency magnetic fields are not shielded.

# Area of application

**Walls and ceilings**: Unlimited possible. You will find the suitability for interior or exterior application in the table on the first page.

**Floor areas:** • Loose or floating floor coverings (carpets, laminate, etc.) can be laid directly onto the shielding paints. Pay attention, that the shielding paints are not damaged! • In case of glued floor coverings (carpets, cork, laminate, etc.) the shielding paints have to be aftertreated with our primer GK5 to improve the adhesion. • We advise against bonding e.g. real-wood parquets.

**Under plaster**: Due to high adhesive tensile strenghts applicable directly under pure organic plasters.

# **Corrosion resistance**

All shielding paints don't contain metal particles. Based on carbons they are long-term durable and not oxidizing.

# **Ready for 5G**

Our shielding paints have an almost linear screening attenuation for a very large frequency range including both 5G frequency spectrums FR1 (600 MHz - 6 GHz) and FR2 (24 GHz - 40 GHz).

#### Safety up to 40 GHz

We have a professional EMC-laboratory according to various standards up to 40 GHz on site. You'll find the measuring curves and reports from 40/600 MHz - 40 GHz in the internet on the corresponding product pages.

#### No nanotechnology

Our shielding paints are developed in accordance with strict ecological criteria. We use the carbon black with the lowest emission possible on the market and untreated natural graphite. We consciously do not use graphene, a nanomaterial where the hazard potential is still completely unknown.

# **TÜV-SÜD certification**

We have our shielding paints HSF54, HSF64, PRO54 and NSF34 monitored by TÜV-Süd. The production process including quality control, emission **behaviour** and economical use of **preserving agents** is subject to monitoring.



# Safe material handling

#### **Safety notes**

All paints have a high coloring capability, so please proceed with care. Wipe off stains immediately with damp cloth. Do not let stains dry up. Do not inhale spray mist! Absolutely make sure, that all areas are well ventilated during use and drying time. Do not eat, drink or smoke during painting! Rinse thoroughly immediately after skin or eye contact!

### **VOC-content**

**Please refer to the table on the first page.** The EU limit value for cat. A/a is 30g/l (by 2010).

## Ingredients

**HSF54:** Water, natural graphite, pure acrylics dispersion, carbon black, additives, preservative (BIT, INN, MIT).

**HSF64:** Water, potassium silicate, natural graphite, carbon black, pure acrylics dispersion, additives, NO preservation agent.

MAX54: Water, natural graphite, pure acrylics dispersion, carbon black, additives, preservative (BIT, INN, MIT).

**PRO54:** Water, pure acrylics dispersion, carbon fibers, natural graphite, carbon black, additives, preservative (BIT, INN, MIT).

**TEC54:** Water, natural graphite, pure acrylics dispersion, carbon black, additives, preservative (BIT, INN, MIT).

**NSF34:** Water, pure acrylics dispersion, carbon black, natural graphite, additives, preservative (BIT, INN, MIT).

#### Preservative

If stated above, the shielding paint contains BIT (1,2-Benzisothiazolin-3-on), INN (Zink-Pyrithion) and MIT (2-Methyl-4-isothiazolin-3-on) for preservation. Zink-Pyrithion (INN) is a safe replacement for MIT, that is by legislature subject to labeling from 2020 over 15 ppm. Advisory service for allergic persons under telephone number 0049-(0)8531-31713-0.

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# Grounding

#### **Grounding regulation**

Large area shieldings executed with shielding materials are no electrical equipment but "new conductive parts" according to IEV 826-03-03 or IEV 195-06-11 and thereby a new method of DIN VDE 0100-100:2009-06. By connecting the material(s) to the potential equalization they are an inherent part of the electrical system. Generally accepted rules of technology have to be respected.

# According to the latest state of technology it is important to distinguish between protective equipotential bonding and functional equipotential

**bonding (FEB).** The protective equipotential bonding (green/yellow cable) is a protective measure and ensures, in the event of contact voltage, the immediate action of safety devices (e.g. line safety switch). The function of the functional equipotential bonding (transparent cable) is the reduction of emission of low frequency electrical fields on large area shieldings (i.e. prevention of leaking electrical field).

# **Grounding accessories**

To obtain an accurate grounding, we exclusively recommend our grounding accessories. For interior use: Grounding plate GW or GB in combination with grounding strap EB2. For exterior use: Grounding plate GE. **Please find more information in our "Technical data sheet - Grounding".** 

# Processing

# Interior approach

Prepare the underground with our primer GK5. 

Drill holes for the grounding plate.
The grounding strap has to be applied uninterrupted in one piece through all surfaces to be painted, as stated in our grounding instructions sheet.
Apply the shielding paint in one or two layers, depending on the favored shielding attenuation. Apply second coat of shielding paint to the area where the grounding plate will be mounted.
Allow the paint 24 hours to dry.
Fix the grounding plate.

For further procedure references please follow up at subitem "Final coat".

# **Exterior approach**

Prepare the underground with our primer GK5.
Level out the mounting surface for the grounding plate.
Drill holes for the grounding plate.
Apply the shielding paint in one or two layers, depending on the favored shielding attenuation. Apply second coat of shielding paint to the area where the grounding plate will be mounted.
Allow the paint 24 hours to dry.
Fix the grounding plate and glue the top cover.
For further procedure references please follow up at subitem "Final coat".

#### **Application temperature**

Minimum application temperature:  $5^{\circ}C / 41^{\circ}F$ . This temperature also counts for the drying time!

### Underground

HSF54, MAX54, PRO54, TEC54, NSF34: Excellent adhesion on almost all undergrounds like emulsion paints, dry construction boards, wallpaper, cement, plaster, masonry, wood, many plastics, etc.

**HSF64:** Good adhesion on all absorbent undergrounds. Important: With potassium silicate as ingredient not applicable on gypsum based undergrounds.

**Common:** The underground needs to be solid, clean, degreased and dry. Absorbent or porous surfaces must be prepared with a primer. Old coats of paint or old wallpapers which can be etched with water, should be removed.

#### **Priming coat**

Absorbent or porous surfaces necessarily must be prepared with our primer GK5. In case of not using a primer, the binding agent will infiltrate together with the water in the substrate. In addition, this will lead to an aggravation of the physical characteristics of the shielding paints. **Optical control:** Paint a small test area and let dry. When the surface is silver shimmering, the underground is too absorbent. When the surface is pure black, the underground is adequately primed.

### Preparation

The conductive particles deposit on the bottom of the paint container. Shake the paint container well and mix it thoroughly after opening with an electrical paint stirrer for at least one minute. For our 1-liter bins please use our stirrer AR42.

# Compatibility

All shielding paints are ready for use. **Never mix with water or other coating materials.** 

#### Application

• Use a first-class paint roller with a pile height of 10-13 mm. To achieve a constant high attenuation, it is essential to apply the shielding paint with equal thickness, do not skip areas! Always soak the paint roller with the equal amount of paint and try to coat equal large surfaces with this amount! • Limited usable are lacquerrollers, foam-rollers or brushes, as the coating often gets applied too thin for a good attenuation! • Airless spraying is possible, please find the minimum hole sizes in the table on the first page. • Application methods in technical coatings: Knife coating, dip-coating, roll application, etc.

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# **Drying time**

- Allow to dry for 24-48 hours before overcoating.
- Protect from rain at least for 24 hours. The coating is entirely cured after 7 days.

### **Final coat**

To protect the soft, viscoplastic surfaces of the shielding paints against mechanical damage and humidity, we recommend to apply **2 top coats**. Worldwide variably paints are available, therefore we never can give a guarantee for specific combinations. In addition many pure mineral paints and ecologic paints often adhere bad on the graphite surface of the shielding paints. **We always recommend to apply a paint coat on a test area before processing**.

**Interior:** With high-quality, good covering, plastic bonded dispersion emulsion paints or dispersion silicate paints. Alternatively paste over with wallpapers, glass fabrics, etc.

**Exterior:** With high-quality, good covering, highly hydrophobic dispersion emulsion paints or silicon resin paints.

# Under plaster (MAX54, HSF54, PRO54, NSF34):

Due to the high adhesive tensile strenghts of the shielding paints, these are applicable (in conformity with ETAG 004 for EIFS-systems, minimum 0.08 N/mm<sup>2</sup>) after prior priming under plastic bonded plaster. Never use mineral plasters, no adhesion!

#### Consumption

The consumption depends on the character and absorbency of the underground. **Typical coverage 5 - 7.5 m<sup>2</sup>/l**. Referring to customer feedbacks we know, that our shielding paints are often applied to thin. For a good levelling, our paints are of low viscosity and that's why our customers tend to a thin coating. The problem is, that **a coverage of more than 7.5 m<sup>2</sup>/l leads to a decrease in attenuation**! We advise to paint always quite thick.

## **Further information**

#### Storage

Store cool and frost free. Keep safe from children. Once the paint container has been opened, close tightly after usage and store cool.

## Period of storage

At least 12 months, see the batch sticker on the paint container.

#### Disposal

Utensils have to be cleaned immediately after use with water and soap. Containers must be absolutely empty for recycling. Dried up paint remainders may be disposed of with the household garbage. Do not let remains escape into sewerage, water bodies or ground.

#### **Identification marks**

Produktcode: M-DF01 (GISCODE) Water hazard class: 1 (VwVwS) Waste code: 08 01 12 (AVV) Hazardous ingredients: – ADR: – UN-number: – Transport hazard class: – Environmental dangers: –

#### Safety data sheet

The safety data sheet is available upon request under telephone number 0049-(0)8531-31713-0.

# Disclaimer

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