

FUNCTIONAL FILLERS

POLISHING AND CLEANING AGENTS



MISCELLANEOUS
INDUSTRIES



Sillitin

aktiSil

Sillikolloid

aktiFit

Silfit

**HOFFMANN
MINERAL**

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PRODUCTS

Sillitin Sillikolloid

4

Standard products (natural, untreated fillers). Differ in brightness and particle size distribution.

puriss

14

Created by a downstream process. The extremely low residue > 40 µm is reduced even more and the dispersion properties are improved.

aktiSil

16

Surface-treated products. Neuburg Siliceous Earth treated with additives.

Silfit

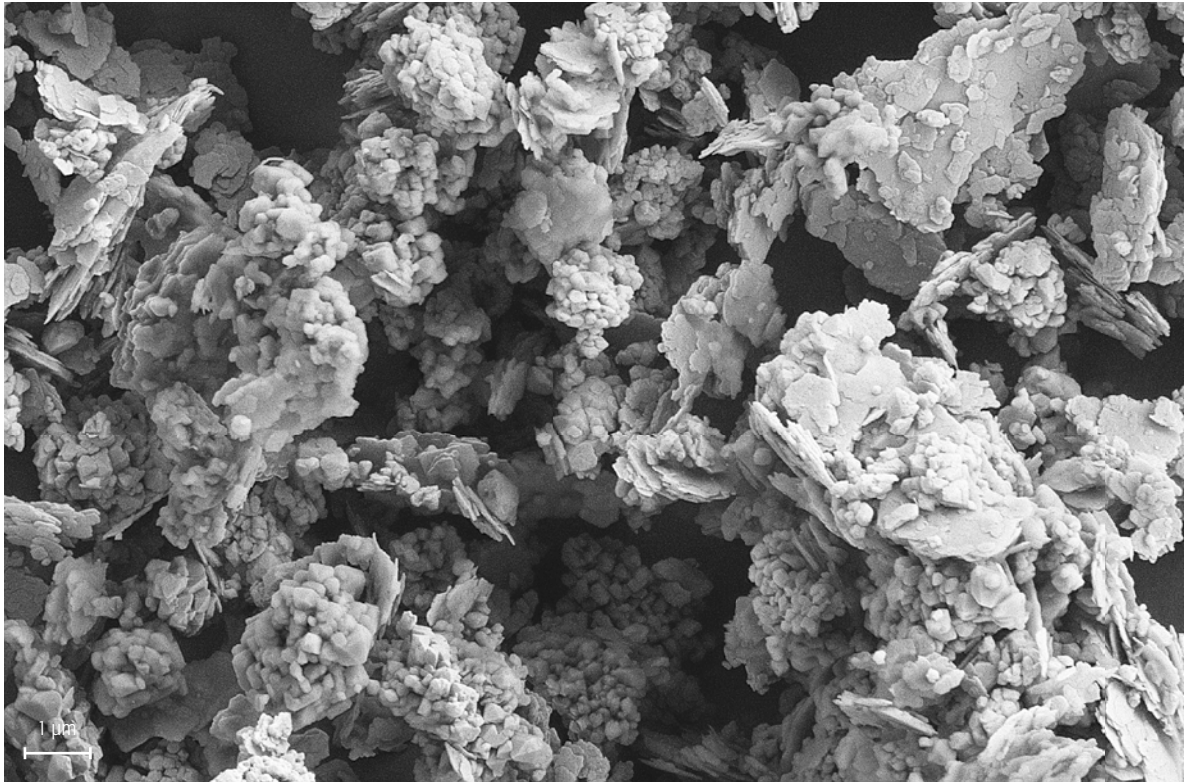
18

Calcined products based on SILLITIN. A downstream thermal process gives the product additional application advantages as a functional filler.

aktifit

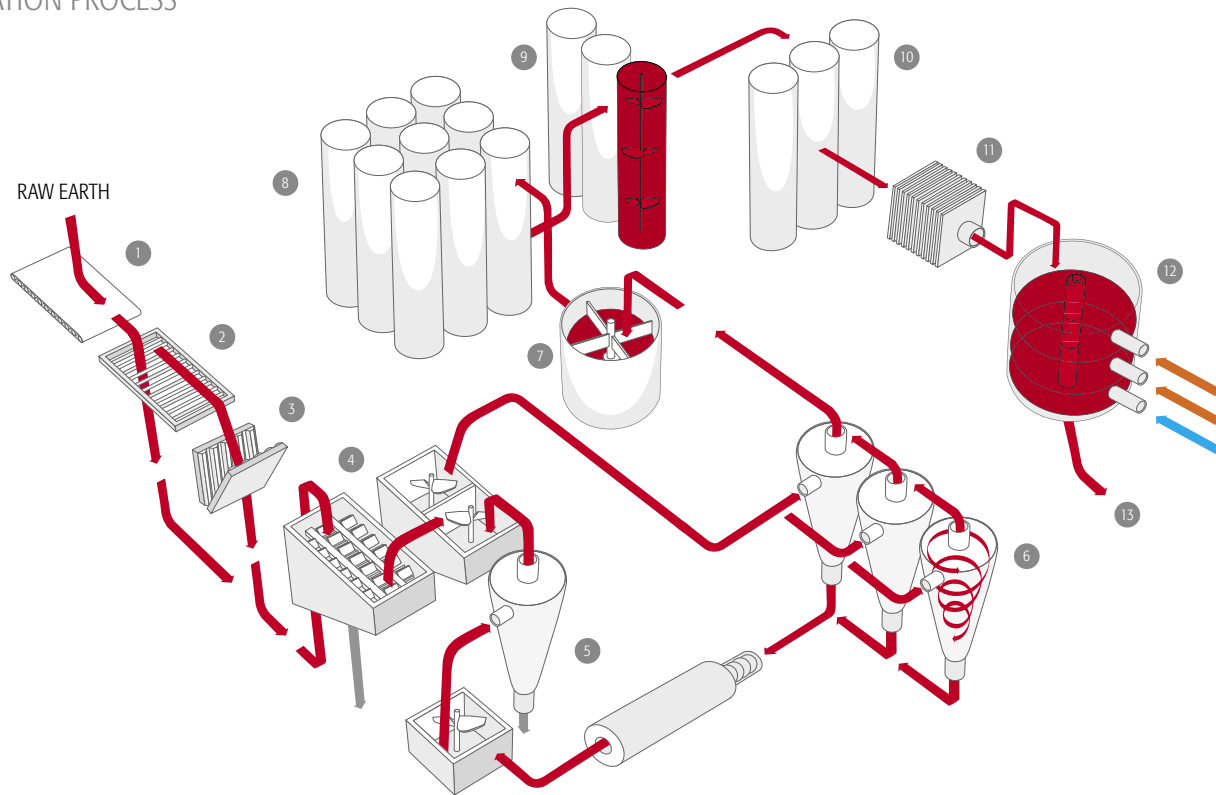
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An activated SILFIT produced through surface treatment with special silanes.

Sillitin Silikolloid – MORPHOLOGY

Classic Neuburg Siliceous Earth is a natural combination of corpuscular, cryptocrystalline and amorphous silica and lamellar kaolinite: a loose mixture impossible to separate by physical methods. As a result of natural aging, the silica portion exhibits a round grain shape and consists of aggregated cryptocrystalline primary particles of about 200 nm diameter which are coated partially opallike. This unique structure leads to good application properties.

SEPARATION PROCESS



Basically speaking, our entire production process is a process of separation – because only about 30 % of the raw earth extracted are a usable fine product. A particularly structure-conserving process separates the fine product from sand and sundry stones and rock. In the first step the raw material is dispersed in water and thus separated from gravel fractions. This is followed by the hydrocyclone unit which separates the sand fractions and sorts the fine particles into different particle sizes. The slurry obtained is then concentrated and the water removed in filter presses. Finally, the natural gas powered turbine dryers remove the remaining moisture. The slurry is then pulverized and stored for further processing.

1-3

Input and crushing of raw earth, separation of coarse material through vibration sieve

4-5

Separation of gravel fractions and dispersion in water

6

Separation of sand fractions and sorting into different grain sizes with a hydrocyclone unit

7-10

Concentration, storage and blending of different product types in the form of slurry

11-12

Removal of water in filter presses, extraction of remaining moisture in dryers

13

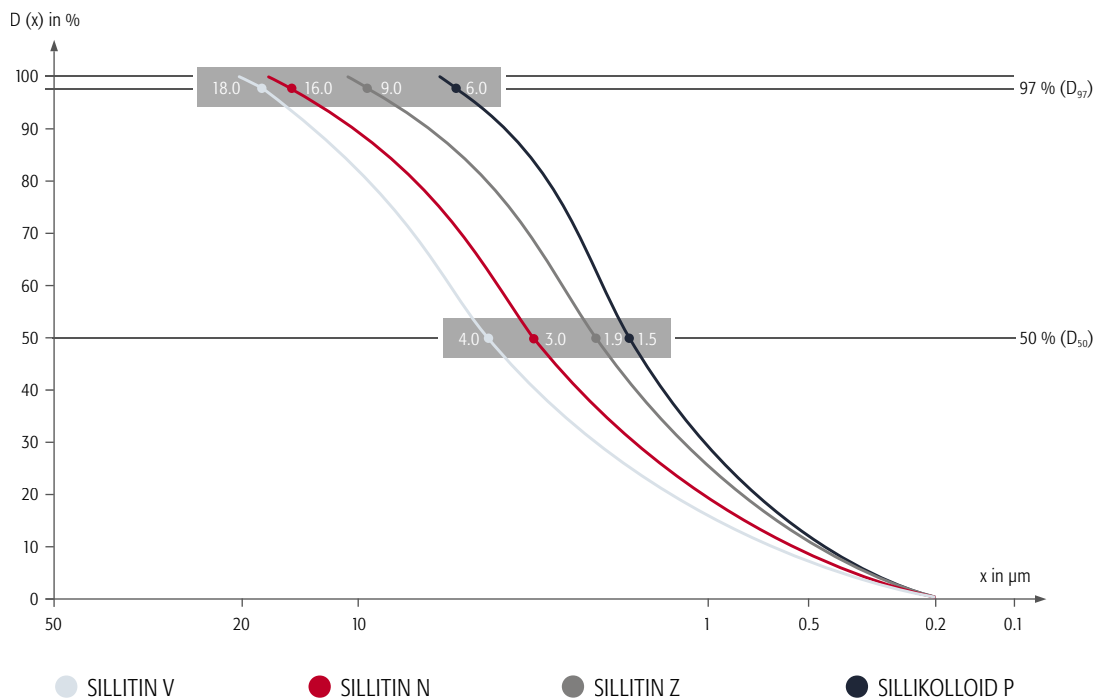
Refining, surface treatment, packaging

Sillitin Sillikolloid – PARTICLE SIZE DISTRIBUTION

The particle size distribution, color value graphs and overview tables on the following pages show the physical properties and chemical composition of the Neuburg Siliceous Earth. The most significant differentiating characteristics are the particle size distribution and color neutrality.

Neuburg Siliceous Earth is available in four different particle fractions, identified by the letters V, N, Z and P.

PARTICLE SIZE DISTRIBUTION

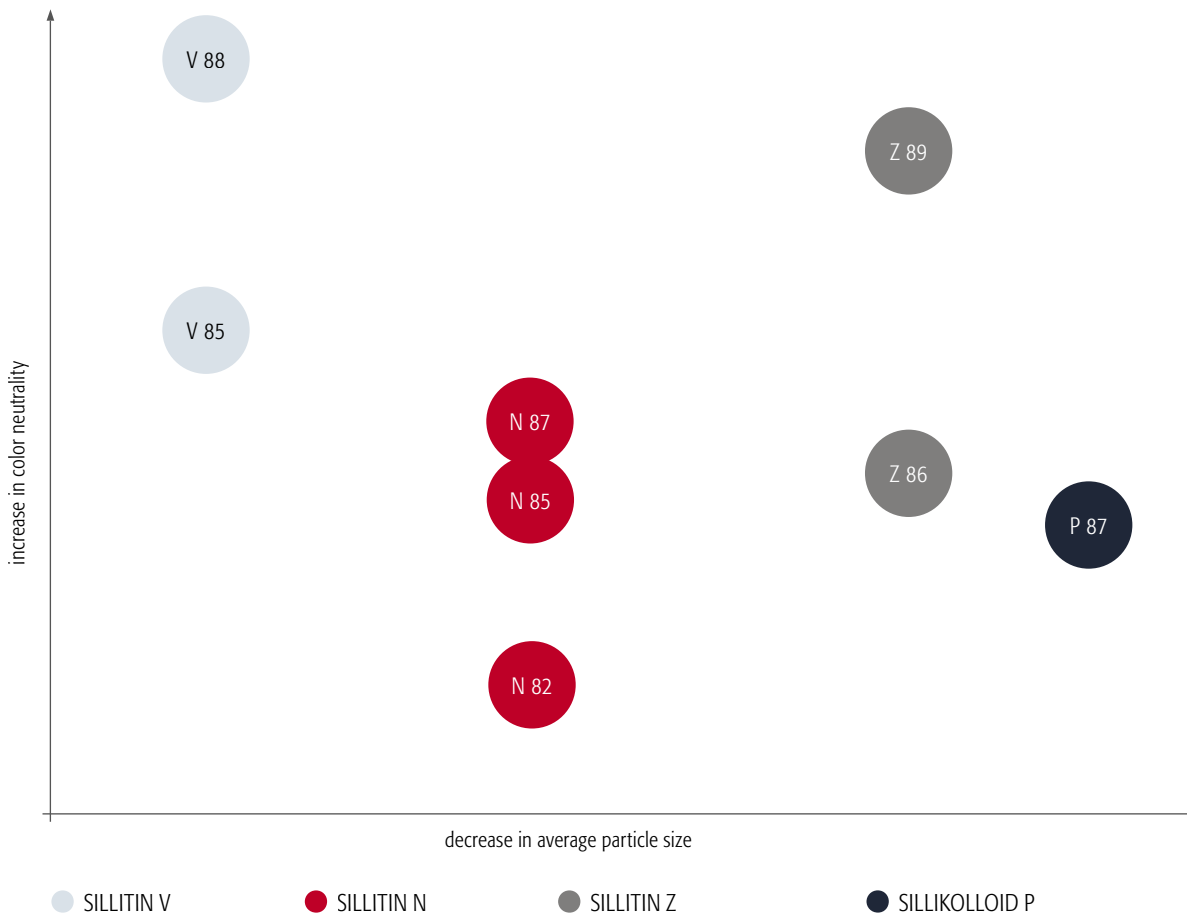


The measuring method for this particle size distribution is based on the Fraunhofer analysis of diffraction spectra. The analysis were performed with the Mastersizer 3000, a laser device from Malvern Instruments.

Sillitin Silikolloid – COLOR NEUTRALITY

In addition, classic Neuburg Siliceous Earth is available in different shades and colors ranging from yellow to off-white to white depending on the particle size distribution. This color neutrality is expressed in numbers.

COLOR NEUTRALITY



Sillitin Silikolloid – PRODUCT CHARACTERISTICS

PRODUCT CHARACTERISTIC	UNIT	SILLITIN	SILLITIN	SILLITIN	SILLITIN	SILLITIN	SILLITIN	SILLITIN	SILLIKOLLOID
		V 85	V 88	N 82	N 85	N 87	Z 86	Z 89	P 87
Brightness Y		82	86	77	82	83	82	86	82
Brightness Z		76	88	65	75	76	75	86	76
Particle size	D ₅₀	4.0	4.0	3.0	3.0	3.0	1.9	1.9	1.5
	D ₉₇	18.0	18.0	16.0	16.0	16.0	9.0	9.0	6.0
Residue	> 40 µm	25	25	25	25	20	20	20	20
	> 200 µm	5	5	5	5	5	3	3	3
Volatile matter at 105 °C	%	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Electrical conductivity	µS/cm	80	80	80	80	80	80	80	80
pH value		8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5
Density	g/cm ³	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6
Bulk density	g/cm ³	0.35	0.35	0.30	0.30	0.30	0.25	0.25	0.25
Tamped density	g/cm ³	0.60	0.60	0.50	0.50	0.50	0.40	0.40	0.40
Spec. surface area (BET)	m ² /g	8	8	11	10	10	12	11	13
Oil absorption	g/100 g	45	45	45	45	45	55	55	55
Hardness silica/kaolinite		7/2.5	7/2.5	7/2.5	7/2.5	7/2.5	7/2.5	7/2.5	7/2.5
Abrasivity	mg	40	40	40	35	35	30	30	25
Refractive index n		1.55	1.55	1.55	1.55	1.55	1.55	1.55	1.55
Water solubility	%	insoluble	insoluble	insoluble	insoluble	insoluble	insoluble	insoluble	insoluble
Acid solubility	%	0.4	0.4	0.5	0.5	0.5	0.4	0.4	0.5
CHEMICAL ANALYSIS:									
SiO ₂	%	87	88	82	84	84	82	82	80
Al ₂ O ₃	%	8	8	12	10	10	12	12	14
Fe ₂ O ₃	%	< 1	< 1	< 1.5	< 1	< 1	< 1	< 1	< 1
MINERALOGICAL COMPOSITION:									
Cryptocrystalline silica	%	70	70	60	65	65	60	60	55
Amorphous silica	%	8	8	10	10	10	10	10	10
Kaolinite	%	17	17	25	20	20	25	25	30
Other minerals	%	5	5	5	5	5	5	5	5

The values shown in the table are to be considered as guidelines only.
Material specifications for each product are binding and are available on our website
www.hoffmann-mineral.com.

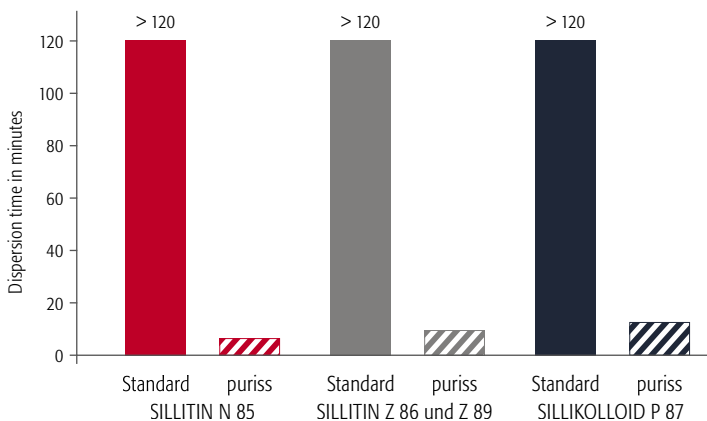
EINECS-Nr.: 310-127-6
CAS-Nr.: 1020665-14-8 (Siliceous Earth)
CAS-Nr.: 7631-86-9 (silica), 1318-74-7 (kaolinite)
TSCA-Nr.: 7631-86-9 (silica), 1318-74-7 (kaolinite)

puriss – PRODUCTS WITH IMPROVED DISPERSION PROPERTIES

- The extremely low residue of > 40 µm is significantly reduced even more.
- Reduction of abrasivity and wear. Protection of user's processing equipment.
- The puriss-products are the No. 1 choice for extremely high requirements for incorporation and dispersion performance.
- Outstanding gentle cleaning and polishing effect. Especially suitable for particularly sensitive surfaces. No unwanted scratching and the polished surface reaches a high gloss finish.

DISPERSION PROPERTIES IN ESTER PLASTICIZER

Stirred with blade mixer 1200 rpm, 20 % filler concentration, grain size (Hegman gauge) ≤ 20 µm



PRODUCT CHARACTERISTIC	UNIT	SILLITIN N85 puriss	SILLITIN Z86 puriss	SILLITIN Z89 puriss	SILLIKOLLOID P 87 puriss
Brightness Y		82	82	86	82
Brightness Z		75	75	86	76
Particle size D ₅₀	µm	3.0	1.9	1.9	1.5
D ₉₇	µm	16.0	9.0	9.0	6.0
Residue > 40 µm	mg/kg	8	8	8	8
> 200 µm	mg/kg	1	1	1	1
Volatile matter at 105 °C	%	0.5	0.5	0.5	0.5
Electrical conductivity	µS/cm	80	80	80	80
pH value		8.5	8.5	8.5	8.5
Density	g/cm ³	2.6	2.6	2.6	2.6
Bulk density	g/cm ³	0.28	0.23	0.20	0.20
Tamped density	g/cm ³	0.48	0.37	0.34	0.34
Oil absorption	g/100g	45	55	55	55
Hardness silica/kaolinite		7/2.5	7/2.5	7/2.5	7/2.5
Abrasivity	mg	35	30	30	20
Refractive index n		1.55	1.55	1.55	1.55
Water solubility	%	insoluble	insoluble	insoluble	insoluble
Acid solubility	%	0.5	0.4	0.4	0.5
Dispersion time in ester plasticizer	min	3	7	7	8
CHEMICAL ANALYSIS:					
SiO ₂	%	84	82	82	80
Al ₂ O ₃	%	10	12	12	14
Fe ₂ O ₃	%	< 1	< 1	< 1	< 1
MINERALOGICAL COMPOSITION:					
Cryptocrystalline silica	%	65	60	60	55
Amorphous silica	%	10	10	10	10
Kaolinite	%	20	25	25	30
Other minerals	%	5	5	5	5

The values shown in the table are to be considered as guidelines only. Material specifications for each product are binding and are available on our website www.hoffmann-mineral.com.

aktisil – PRODUCT CHARACTERISTICS

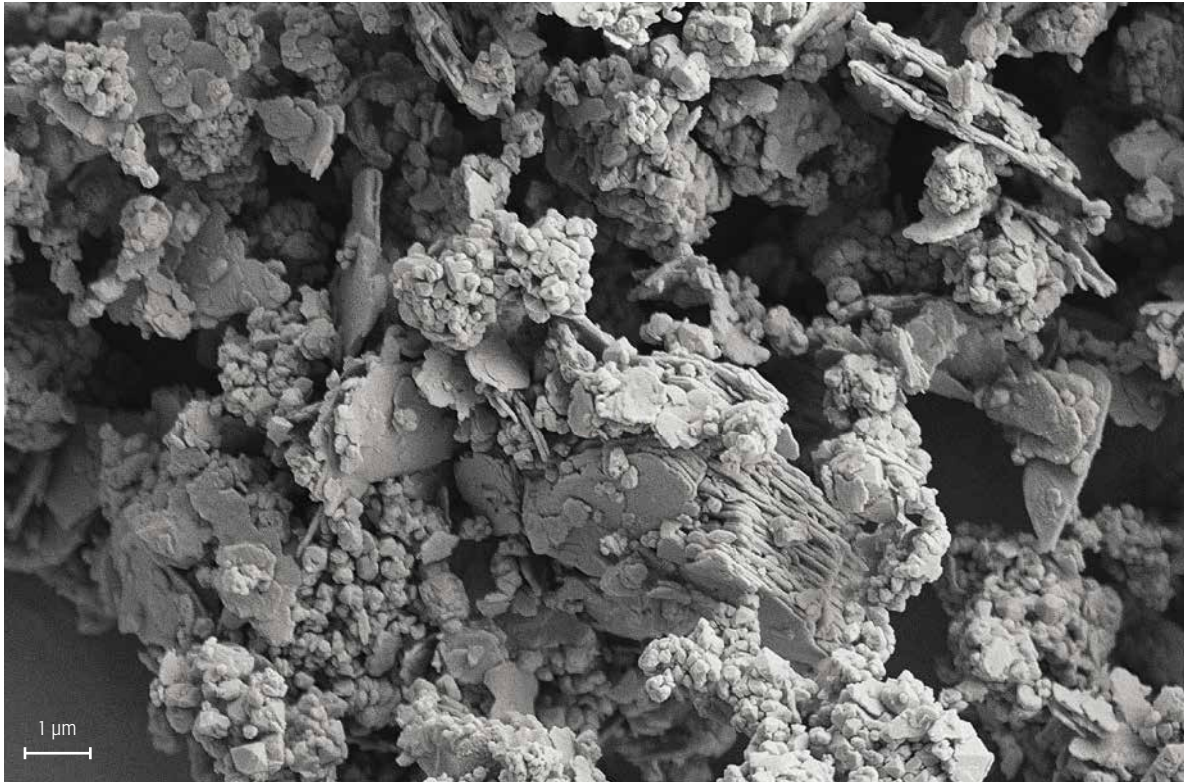
This special fillers are made by treating the surface of Neuburg Siliceous Earth with chemical agents, mostly silanes.

PRODUCT CHARACTERISTIC	UNIT	AKTISIL AM	AKTISIL EM	AKTISIL MAM	AKTISIL MAM-R	AKTISIL MM	AKTISIL PF 216	AKTISIL PF 777	AKTISIL Q	AKTISIL VM 56	AKTISIL VM 56/89	AKTISIL WW
Basic material SILLITIN		Z 86	Z 86	V 88	V 85	Z 86	Z 86	Z 86	V 90 ¹	Z 86	Z 89	V 88
Silanized with		Amino silane	Epoxy silane	Methacrylic silane	Methacrylic silane	Mercapto silane	Tetrasulfane silane	Alkyl silane	Methacrylic silane	Vinyl silane	Vinyl silane	Paraffin
Brightness Y		82	82	83	80	81	82	80	84	81	85	79
Brightness Z		77	77	85	76	76	77	75	85	76	85	77
Particle size	D ₅₀	2.2	2.2	4.0	4.0	2.2	2.2	2.2	4.0	2.2	2.0	4.0
	D ₉₇	10.0	10.0	18.0	18.0	10.0	10.0	10.0	18.0	10.0	9.0	18.0
Residue	> 40 µm	30	20	20	20	30	15	20	25	20	20	20
	> 200 µm	3	3	3	3	3	3	3	5	3	3	3
Volatile matter at 105 °C	%	0.2	0.5	0.2	0.2	0.7	0.3	0.3	0.3	0.8	0.8	not specified
Density	g/cm ³	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.1
Bulk density	g/cm ³	0.32	0.32	0.45	0.45	0.32	0.25	0.25	0.45	0.32	0.32	0.4
Spec. surface area (BET)	m ² /g	9	9	7	9	9	9	9	6	9	8	not specified
	Oil absorption	g/100 g	45	45	45	45	45	60	35	43	45	22
Water absorption	ml/g	not specified	not specified	0.9	0.9	not specified	0.01	0.01	0.5	not specified	not specified	not specified
reactive		✓	✓	✓	✓	✓	✓		✓	✓	✓	
hydrophobic							✓	✓				

¹ internal product quality

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Silfit aktifit – MORPHOLOGY



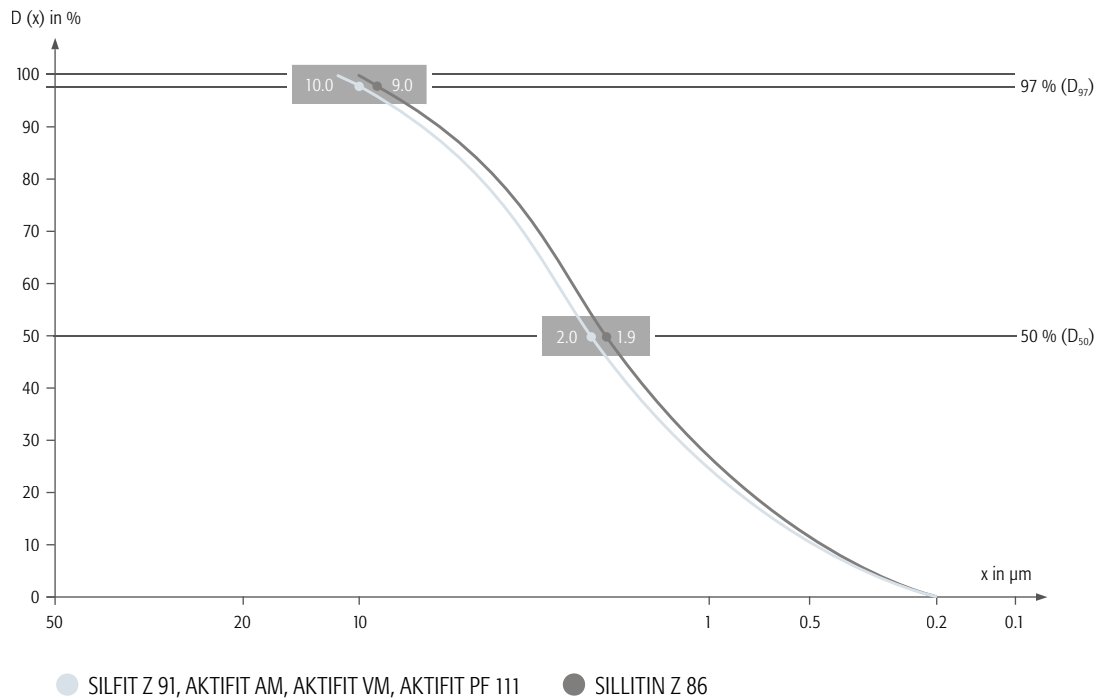
Our calcined products SILFIT and AKTIFIT are based on the standard product SILLITIN Z 86. A thermal process is used to expel the crystalline water in the kaolinite portion and new mineral phases are formed practically amorphous. The silica portion remains inert at the temperature used. The resulting products have an outstandingly high degree of white and color neutrality.

Silfit **akti**fit – COMPARISON OF PARTICLE SIZE DISTRIBUTION

THERE ARE FOUR CALCINED NEUBURG SILICEOUS EARTH PRODUCTS AVAILABLE:

- Basic product SILFIT Z 91
- Three surface-treated products:
 - AKTIFIT AM treated with amino silane
 - AKTIFIT PF 111 treated with alkyl silane
 - AKTIFIT VM treated with vinyl silane

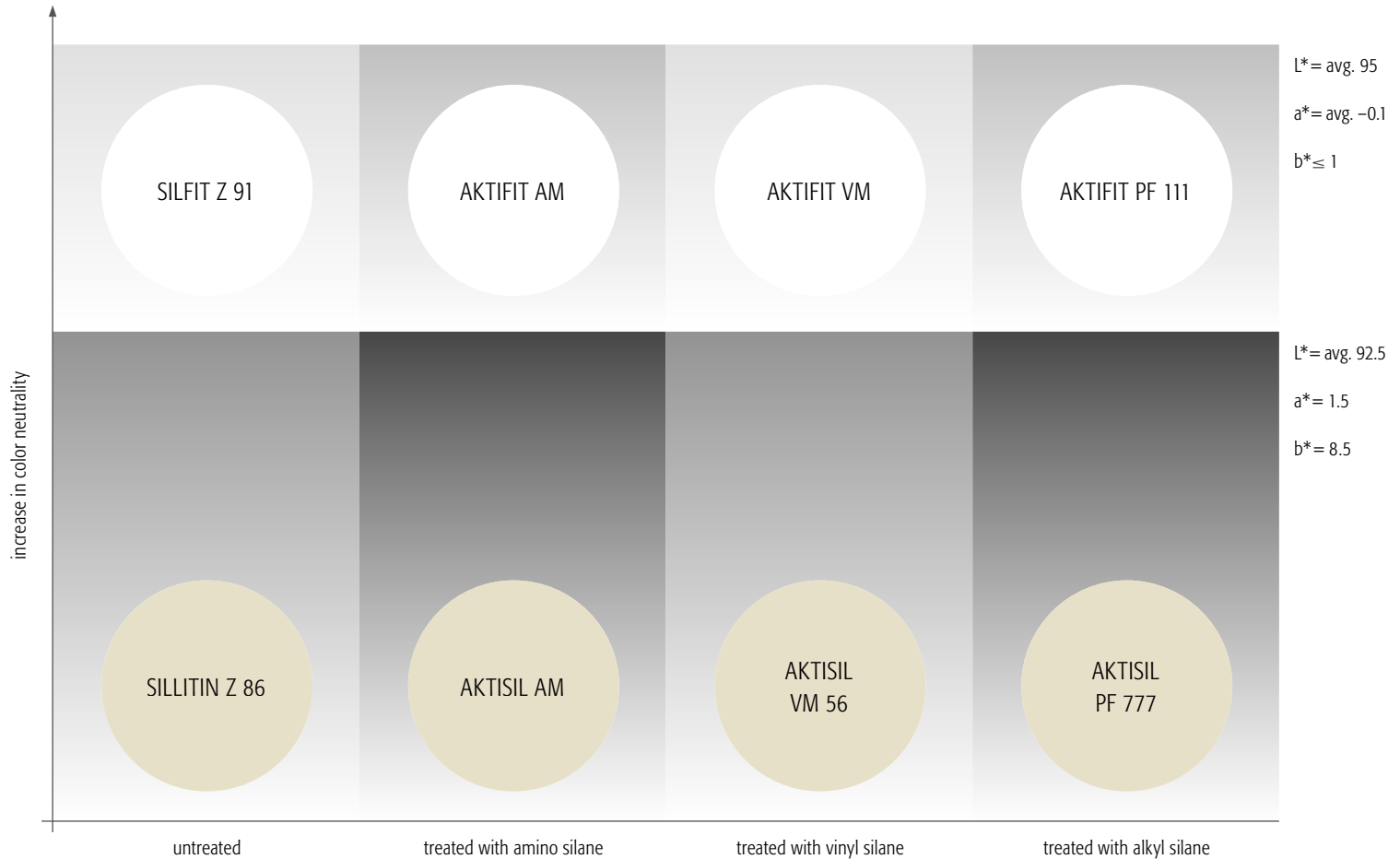
All calcined products have a particle size close to that of the uncalcined basic material SILLITIN Z 86.



The measuring method for this particle size distribution is based on the Fraunhofer analysis of diffraction spectra. The analyses were performed with the Mastersizer 3000, a laser device from Malvern Instruments.

Silfit **aktifit** – CIELAB COLOR VALUES

With regard to the CIELAB Color Values L*, a* and in particular b*, the calcined products are significantly brighter and more color neutral than the basic material.



Silfit aktifit – PRODUCT CHARACTERISTICS

PRODUCT CHARACTERISTIC	UNIT	SILFIT Z 91	AKTIFIT AM	AKTIFIT PF 111	AKTIFIT VM
Basic material		SILLITIN Z 86	SILFIT Z 91	SILFIT Z 91	SILFIT Z 91
Silanized with		untreated	Amino silane	Alkyl silane	Vinyl silane
Color values L*		95	95	94	94
a*		- 0.1	- 0.1	- 0.2	- 0.1
b*		1	1	1	1
Particle size D ₅₀	µm	2.0	2.0	2.0	2.0
D ₉₇	µm	10.0	10.0	10.0	10.0
Residue > 40 µm	mg/kg	10	10	10	10
Electrical conductivity	µS/cm	20	60	not applicable	not applicable
Volatile matter at 105 °C	%	0.2	0.2	0.2	0.1
Density	g/cm ³	2.6	2.6	2.6	2.6
Bulk density	g/cm ³	0.33	0.31	0.38	0.42
Tamped density	g/cm ³	0.55	0.55	0.70	0.70
Spec. surface area (BET)	m ² /g	8	7	7	7
Oil absorption	g/100 g	55	55	49	55
Silica hardness/calcined kaolinite		7/4.5	7/4.5	7/4.5	7/4.5
Refractive index n		1.55	1.55	1.55	1.55
Water solubility	%	insoluble	insoluble	insoluble	insoluble
Acid solubility	%	0.25	0.25	0.25	0.25
pH value		6.5	9	not applicable	not applicable
Water absorption	ml/g	not specified	not specified	≤ 0.1	≤ 0.1
CHEMICAL ANALYSIS: SiO ₂	%	86	86	86	86
Al ₂ O ₃	%	13	13	13	13
Fe ₂ O ₃	%	< 1	< 1	< 1	< 1
MINERALOGICAL COMPOSITION:					
Cryptocrystalline silica	%	60	60	60	60
Calcined kaolinite	%	30	30	30	30
Amorphous mineral phases	%	10	10	10	10
Equilibrium moisture content at 25 °C and 50% relative humidity	%	0.12	0.11	0.07	0.05
and 80% relative humidity	%	0.22	0.29	0.10	0.07
and 90% relative humidity	%	0.54	0.55	0.13	0.08
reactive			✓		✓
hydrophobic				✓	✓

The values shown in the table are to be considered as guidelines only. Material specifications for each product are binding and are available on our website www.hoffmann-mineral.com.

EINECS-Nr.: 310-127-6
CAS-Nr.: 1214268-39-9 (Siliceous Earth, calcined)
CAS-Nr.: 7631-86-9 (silica), 92704-41-1 (kaolin, calcined)
TSCA-Nr.: 7631-86-9 (silica), 92704-41-1 (kaolin, calcined)

ADVANTAGES OF NEUBURG SILICEOUS EARTH AND CALCINED NEUBURG SILICEOUS EARTH IN POLISHING AND CLEANING AGENTS

FILLER PROPERTY	ADVANTAGES IN POLISHING AND CLEANING AGENTS
loose structure, close and uniform particle size distribution	easy incorporation into water and O/W-emulsions, excellent dispersion properties (especially puriss products), quick and easy production, very low sedimentation speed, easily re-dispersible
mineralogical composition (hardness)	stable and constant polishing efficiency
extremely low residue of > 40 µm in puriss-products	no unwanted scratching, high gloss finish
available in different particle sizes	adjustable abrasivity
synergetic effect with aluminum oxide	for badly contaminated but sensitive surfaces, very high gloss finish, expensive aluminum oxide can be reduced
good rheological properties	thixotropic agent, control of rheology possible, reduction of expensive additives
very low electrical conductivity, no buffer effect	good stability in aqueous formulas, no disturbing salts/electrolytes
superior chemical resistance	high resistance to aggressive media such as acids and bases
high purity	also suitable for food contact incl. drinking water as per FDA and BfR regulations

SPECIAL ADVANTAGES OF CALCINED NEUBURG SILICEOUS EARTH IN POLISHING AND CLEANING AGENTS

FILLER PROPERTY	ADVANTAGES IN POLISHING AND CLEANING AGENTS
very high brightness and color neutrality	for white products without yellowness, less need for pigments
excellent dispersion properties	quick and easy production
particle size < 10 µm	no scratching, high gloss finish with increased cut

POLISHING AND CLEANING AGENTS



CAR CARE

ADVANTAGES:

- excellent dispersion properties
- good cut
- gentle cleaning
- high gloss finish
- no scratching

RECOMMENDED PRODUCTS:

- **SILLITIN V 85**
standard product, highest cut
- **SILLITIN V 88**
as V 85, but with higher color neutrality
- **SILLITIN N 85**
finer than V 85, balanced profile of properties in terms of cut and gloss
- **SILLITIN N 85 puriss**
as N 85, but with less residue
- **SILLITIN Z 86**
finer than N 85, higher gloss
- **SILLITIN Z 86 puriss**
as Z 86, but with less residue and improved dispersion
- **SILLITIN Z 89**
as Z 86, but with higher color neutrality
- **SILLITIN Z 89 puriss**
as Z 89, but with less residue and improved dispersion
- **SILLIKOLLOID P 87**
for particularly sensitive surfaces, finest product, highest gloss
- **SILLIKOLLOID P 87 puriss**
as P 87, but with less residue and improved dispersion
- **SILFIT Z 91**
highest brightness and color neutrality, low residue, higher cut
- **AKTISIL PF 777**
control of rheology, thixotropic, lowest sedimentation
- **AKTIFIT PF 111**
as Aktisil PF 777, but highest brightness and color neutrality as well as improved dispersion



HOUSEHOLD CLEANER

E. G. GLASS, GLASS-CERAMIC, METAL, NATURAL STONE, PEDESTAL, PLASTIC, PORCELAIN, STAINLESS STEEL

ADVANTAGES:

- excellent dispersion properties
- very low sedimentation
- good cut
- gentle cleaning
- no scratching
- acid-resistant
- also suitable for food contact and drinking water applications (as per FDA and BfR regulations)

RECOMMENDED PRODUCTS:

- **SILLITIN Z 86**
standard product, specially suitable for glass-ceramic cooktop cleaners
- **SILLITIN Z 86 puriss**
as Z 86, but with less residue and improved dispersion
- **SILLITIN Z 89**
as Z 86, but with higher color neutrality
- **SILLITIN Z 89 puriss**
as Z 89, but with less residue and improved dispersion
- **SILLITIN V 85**
highest cut
- **SILLIKOLLOID P 87**
finest product, very gentle cleaning, lowest sedimentation
- **SILLIKOLLOID P 87 puriss**
as P 87, but with less residue and improved dispersion
- **SILFIT Z 91**
highest brightness and color neutrality, low residue, higher cut
- **AKTISIL PF 777**
control of rheology, thixotropic, lowest sedimentation
- **AKTIFIT PF 111**
as Aktisil PF 777, but highest brightness and color neutrality as well as improved dispersion

POLISHING AND CLEANING AGENTS



METAL POLISH

ADVANTAGES:

- excellent dispersion properties
- good cut
- gentle cleaning
- high gloss finish
- no scratching

RECOMMENDED PRODUCTS:

- **SILLITIN N 85**
balanced profile of properties in terms of abrasivity and gloss, specially suitable for chrome and aluminum
- **SILLITIN N 85 puriss**
as N 85, but with less residue
- **SILLITIN V 85**
coarser than N 85, highest cut
- **SILLITIN Z 86**
finer than N 85, higher gloss
- **SILLITIN Z 86 puriss**
as Z 86, but with less residue and improved dispersion
- **SILLITIN Z 89**
as Z 86, but with highest brightness and color neutrality
- **SILLITIN Z 89 puriss**
as Z 89, but with less residue and improved dispersion
- **SILLIKOLLOID P 87**
finest product, highest gloss, specially suitable for noble metal like silver and gold
- **SILLIKOLLOID P 87 puriss**
as P 87, but with less residue and improved dispersion
- **SILFIT Z 91**
highest brightness and color neutrality, low residue, higher cut



INDUSTRY POLISH

E. G. CERAMIC, COATINGS, GLASS, LEATHER, NATURAL STONE, PLASTIC

ADVANTAGES:

- excellent dispersion properties
- very low sedimentation
- good cut
- gentle cleaning
- no scratching
- acid-resistant

RECOMMENDED PRODUCTS:

- **SILLITIN Z 86**
standard product
- **SILLITIN Z 86 puriss**
as Z 86, but with less residue and improved dispersion
- **SILLITIN Z 89**
as Z 86, but with highest brightness and color neutrality
- **SILLITIN Z 89 puriss**
as Z 89, but with less residue and improved dispersion
- **SILLITIN V 85**
highest cut
- **SILLIKOLLOID P 87**
finest product, low cut, lowest sedimentation
- **SILLIKOLLOID P 87 puriss**
as P 87, but with less residue and improved dispersion
- **SILFIT Z 91**
highest brightness and color neutrality, low residue, higher cut
- **AKTISIL PF 777**
control of rheology, thixotropic, lowest sedimentation
- **AKTIFIT PF 111**
as Aktisil PF 777, but highest brightness and color neutrality as well as improved dispersion

INDUSTRY



WELDING ELECTRODES FLUX-CORED ELECTRODES, ROD ELECTRODES, RUTILE ELECTRODES

ADVANTAGES:

- ideal chemical composition through natural combination of silica and kaolinite
- no unwanted side effects with the binder, such as sodium silicate (water glass)
- improved workability
- very good extrusion properties
- high specific surface area and pore structure
- very good slag flow through uniform shearing
- welding possible in all positions

RECOMMENDED PRODUCTS:

- **SILLITIN N 85**
standard product, balanced profile of properties
- **SILLITIN Z 86**
as Sillitin N 85, but higher Al_2O_3 content
- **SILLITIN V 85**
as Sillitin N 85, but reduced Al_2O_3 content
- **SILFIT Z 91**
highest color neutrality, lowest moisture content



INORGANIC CONSTRUCTION CHEMICALS

ADVANTAGES:

- adjustable rheology through selection of product (additives can be reduced)
- high chemical and acid resistance
- good mechanical properties (high strength)
- high color neutrality
- also suitable for food contact and drinking water applications (as per FDA and BfR regulations)

RECOMMENDED PRODUCTS:

- **SILLITIN Z 86**
standard product, balanced profile of properties
- **SILFIT Z 91**
highest brightness and color neutrality
- **AKTISIL VM**
superior chemical resistance
- **AKTISIL PF 777**
as Z 86, but with higher rheological activity (strongly shear thinning), improved water resistance
- **AKTIFIT PF 111**
as Z 91, but with higher rheological activity (strongly shear thinning), improved water resistance

INDUSTRY



LEATHER COATINGS

ADVANTAGES:

- excellent dispersion properties
- very low sedimentation
- very good transparency
- excellent matting effect
- abrasion resistance
- resistance to water and stains
- significantly improved adhesion between leather and coating
- saving potential for pigments and TiO₂

RECOMMENDED PRODUCTS:

- **SILLITIN V 88**
good transparency and matting effect
- **SILLITIN Z 89**
as V 88, but no sedimentation, slightly higher gloss
- **AKTISIL MAM**
as V 88, but improved abrasion resistance, water and stain resistance
- **AKTISIL WW**
as V 88, but with optimum resistance to water and stains, especially suitable for water-based coatings
- **SILFIT Z 91**
highest color neutrality, preferably for pigmented coating
- **AKTIFIT AM**
as Z 91, but improved adhesion between leather and coating



PAPER COATINGS

ADVANTAGES:

- easy and rapid incorporation
- excellent dispersion properties
- color neutrality
- reduction of pigment content
- good pigment dispersion (spacer effect)
- scratch resistant, abrasion resistant
- also suitable for food contact

RECOMMENDED PRODUCTS:

- **SILFIT Z 91**
highest brightness and color neutrality
- **SILLITIN Z 89**
high brightness and color neutrality, high gloss
- **SILLITIN V 88**
best matting



FRICITION LININGS

ADVANTAGES:

- high friction coefficient
- stable friction behavior
- very good mechanical properties
- suitable for heavy duty applications
- no static charging of the aramid fiber pulp

RECOMMENDED PRODUCTS:

- **SILLITIN V 85**
standard product
- **SILFIT Z 91**
high color neutrality
- **AKTISIL AM**
improved mechanical properties
- **AKTISIL PF 216**
improved mechanical properties, specially suitable for NBR

CARRIERS FOR ACTIVE SUBSTANCES



RECOMMENDED PRODUCTS:

- **SILLITIN Z 86**
standard product, balanced profile of properties
- **SILLIKOLLOID P 87**
lowest sedimentation, finer particle size distribution
- **SILLITIN N 85**
coarser particle size distribution

PLANT PROTECTION AND CARRIERS FOR ACTIVE SUBSTANCES

ADVANTAGES:

- excellent mixing and dispersion properties
- very low sedimentation
- easily re-dispersible
- good wettability
- good substance stability
- grinding aid
- high purity

COSMETICS AND BODY CARE



PEELING CREAM

ADVANTAGES:

- gentle cleansing
- removes dead skin particles and impurities quickly and gently
- pore opening
- natural product (natural mineral combination)
- high purity

RECOMMENDED PRODUCTS:

- **SILLITIN Z 86**
standard product with fine particle size distribution
- **SILLITIN Z 89**
as Z 86, but with higher brightness and color neutrality
- **SILLITIN V 85**
highest cleansing effect
- **SILLITIN N 85**
as Z 86, but with coarser particle distribution



TOOTH PASTE AND DENTAL CARE TABLETS

ADVANTAGES:

- gentle cleaning and polishing effect
- natural product (natural mineral combination)
- high purity

RECOMMENDED PRODUCTS:

- **SILLITIN N 82**
standard product, yellowish
- **SILLITIN N 85**
as N 82, but with higher brightness and color neutrality
- **SILLITIN Z 86**
as N 85, but with finer particle distribution
- **SILLITIN Z 89**
as Z 86, but with higher color neutrality
- **SILFIT Z 91**
white and highest color neutrality, use of pigments can be reduced

PACKING

PRODUCT	PAPER BAG	PE BAG	EVA BAG	BIG BAG TYPE 1/TYPE 2/TYPE 3	BULK
Sillitin					
SILLITIN V 85	25 kg	10 to 25 kg	5 to 20 kg	≅ 750/850/1200 kg	≅ 25 t
SILLITIN V 88	25 kg	10 to 25 kg	5 to 20 kg	≅ 750/850/1200 kg	≅ 25 t
SILLITIN N 82	25 kg	10 to 25 kg	5 to 20 kg	≅ 750/850/1200 kg	≅ 25 t
SILLITIN N 85	25 kg	10 to 25 kg	5 to 20 kg	≅ 750/850/1200 kg	≅ 25 t
SILLITIN N 87	25 kg	10 to 25 kg	5 to 20 kg	≅ 750/850/1200 kg	≅ 25 t
SILLITIN Z 86	25 kg	10 to 25 kg	5 to 20 kg	≅ 600/750/1000 kg	≅ 22 t
SILLITIN Z 89	25 kg	10 to 20 kg	5 to 15 kg	≅ 550/700/900 kg	≅ 22 t
Sillikolloid					
SILLIKOLLOID P 87	25 kg	10 to 20 kg	5 to 15 kg	≅ 550/700/900 kg	≅ 22 t
puriss					
SILLITIN puriss	25 kg	-	-	-	-
SILLIKOLLOID P 87 puriss	20 kg	-	-	-	-
aktisil					
AKTISIL AM	25 kg	10 to 25 kg	5 to 20 kg	≅ 550/700/900 kg	-
AKTISIL EM	25 kg	10 to 25 kg	5 to 20 kg	≅ 550/700/900 kg	-
AKTISIL MAM	25 kg	10 to 25 kg	5 to 20 kg	≅ 550/700/900 kg	-
AKTISIL MAM-R	25 kg	10 to 25 kg	5 to 20 kg	≅ 550/700/900 kg	-
AKTISIL MM	25 kg	10 to 25 kg	5 to 20 kg	≅ 550/700/900 kg	-
AKTISIL PF 216	25 kg	10 to 25 kg	10 to 20 kg	≅ 550/700/900 kg	-
AKTISIL PF 777	25 kg	10 to 25 kg	5 to 20 kg	≅ 550/700/900 kg	-
AKTISIL Q	25 kg	10 to 25 kg	5 to 20 kg	≅ 550/700/900 kg	-
AKTISIL VM 56	25 kg	10 to 25 kg	5 to 20 kg	≅ 550/700/900 kg	≅ 24 t
AKTISIL VM 56/89	25 kg	10 to 20 kg	5 to 20 kg	≅ 550/700/900 kg	-
AKTISIL WW	25 kg	10 to 25 kg	5 to 20 kg	≅ 550/700/900 kg	-
Silfit					
SILFIT Z 91	25 kg	10 to 20 kg	10 to 20 kg	≅ 600/750/900 kg	on request
aktifit					
AKTIFIT AM	25 kg	10 to 20 kg	10 to 20 kg	≅ 600/750/900 kg	on request
AKTIFIT PF 111	25 kg	10 to 20 kg	10 to 20 kg	≅ 600/750/900 kg	-
AKTIFIT VM	25 kg	10 to 20 kg	10 to 20 kg	≅ 550/700/900 kg	-

Special packaging and sizes are available on request.

Sillitin Sillikolloid aktiSil Silfit aktifit

PRODUCT CHARACTERISTIC	TESTING METHOD
Brightness Y Brightness Z	DIN 53 163/measuring geometry d/8°
Color values L* a* b*	acc. to CIELAB
Particle size D ₅₀ D ₉₇	ISO 13320-1
Residue > 40 µm > 200 µm	DIN ISO 787 part 18
Volatile matter at 105 °C	DIN ISO 787 part 2
Electrical conductivity	DIN ISO 787 part 14
Density Bulk density Tamped density	DIN ISO 787 part 10 DIN ISO 903-1976 DIN ISO 787 part 11
Spec. surface area (BET) Oil absorption	DIN ISO 9277 DIN ISO 787 part 5
Water absorption	acc. to Baumann
Hardness silica/kaolinite Abrasivity	acc. to Mohs acc. to Einlehnner
Refractive index n	sin α/sin β
Water solubility Acid solubility	DIN ISO 787 part 3 DIN 53 770 (0.1 N HCl)
pH value	DIN ISO 787 part 9
CHEMICAL ANALYSIS: SiO ₂ Al ₂ O ₃ Fe ₂ O ₃	DIN 51001 (RFA)
MINERALOGICAL COMPOSITION: Cryptocrystalline silica Amorphous silica Kaolinite and other minerals	based on X-ray diffraction pattern analysis combined with Rietveld
Equilibrium moisture content at 25 °C and 50 % relative humidity and 80 % relative humidity and 90 % relative humidity	following DIN 66138
Dispersion time in ester plasticizer	UGR-PV/PT/67