

rhenania

Chemische
Gesellschaft
mbH

PIGMENTE

6% in T Schwarz R 101 6% in O Black

4% in T Schwarz R 114 4% in O Black

6% in T Neutralgrau R 150 6% in O Neutral Grey

6% in T Zinngrau R 155 6% in O Tin Grey

6% in T Zirkongrau R 156 6% in O Zirconium Grey

6% in T Mausgrau R 161 6% in O Mouse Grey

6% in T Neublau R 205 6% in O New Blue

6% in T Kobaltblau R 206 6% in O Cobalt Blue

6% in T Indischblau R 213 6% in O Indian Blue

6% in T Kobaltblau R 216 6% in O Cobalt Blue

6% in T Türkisblau R 245 6% in O Turquoise Blue

6% in T Braun R 301 6% in O Brown

6% in T Rutilocker R 310 6% in O Rutile Ochre

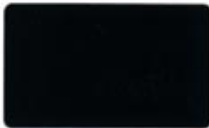





6% in T Rutilbraun R 312 6% in O Rutile Brown

6% in T Rostbraun R 321 6% in O Russet

6% in T Rostbraun R 324 6% in O Russet

6% in T Kastanienbraun R 328 6% in O Maroon

6% in T Rostbraun R 329 6% in O Russet

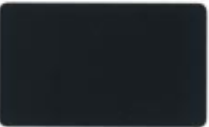



			G				G E S
6% in T Dunkelbraun	R 330	6% in O Dark Brown		6% in T Goldbraun	R 341	6% in O Yellow Brown	
			G E S				G
6% in T Schokobraun	R 351	6% in O Chocolate Brown		6% in T Rotbraun	R 3802	6% in O Red Brown	
			G E				G S
6% in T Rutilocker	R 3887	6% in O Rutile Ochre		6% in T Indiumgelb	R 401	6% in O Indium Yellow	
			G S				G E
6% in T Praseodymgelb	R 408	6% in O Praseodym Yellow		6% in T Ceriumgelb	R 412	6% in O Cerium Yellow	
			G E				G E
6% in T Neapel Gelb	R 419	6% in O Naples Yellow		6% in T Rutilgelb	R 421	6% in O Rutile Yellow	
			G S				G S
6% in T Vanadinglelb	R433	6% in O Vanadium Yellow		6% in T Zinngelb	R 434	6% in O Tin Yellow	
			G				G E S
6% in T Viktoriagrün	R 513	6% in O Victoria Green		6% in T Laubgrün	R 520	6% in O Leaf Green	
			G E				G E S
6% in T Chromgrün	R 522	6% in O Chromium Green		6% in T Blaugrün	R 523	6% in O Blue Green	

Um die im Katalog abgebildeten Farbtöne zu erreichen, wurden eine bleifreie transparente Fritte (T) und eine bleifreie opake Fritte (O) verwendet.

To obtain the tonalities on this catalogue a lead free transparent fritt (T) and a lead free opacified fritt (O) have been used.

		G E S			G E S
8% in T Pink	R 600	8% in O Pink	8% in T Pink	R 602	8% in O Pink
		G E S			G E S
8% in T Pink	R 604	8% in O Pink	8% in T Kirschrot	R 606	8% in O Cherry Red
		G S			E
6% in T Tonerderosa	R 621	6% in O Alumina Red	4% in T Rutilrosa	R 625	4% in O Rutile Red
		G E S			G E S
8% in T Aubergin	R 648	8% in O Violet	8% in T Lila	R 649	8% in O Violet
		G S			G S
8% in T Zirkonrot	R 650	8% in O Zirconium Red	6% in T Zirkoneisenrosa	R 695	6% in O Coral Red
		E			E
2% in T Goldpurpur	P 293	2% in O Gold Purple	2% in T Goldpurpur	P 27	2% in O Gold Purple

MASSEFARBKÖRPER - BODY STAINS

	M		M		M		M
Fe-Cr R 15 176	2%	Co-Al R 15 252	2%	Mn-Al R 15 692	2%	Ti-W-Cr R 15 424	2%

G E S M	GLASUR EMAIL SANITÄR MASSE	GLAZE ENAMEL SANITARY BODY	GLACURE ÉMAIL SANITAIRE PÂTE SOLIDE	VETRINA SMALTO SANITARI MASSA	VIRIADO ESMALTE SANITARIO MASA
------------------	-------------------------------------	-------------------------------------	--	--	---

Prod. Nr.	System	Temperatur max. in °C	Prod. Nr.	System	Temperatur max. in °C	Prod. Nr.	System	Temperatur max. in °C
R 101	Co-Ni-Cr-Mn-Fe	1.300	R 322	Cr-Fe-Zn	1.250	R 525	Cr-Co-Zn	1.350
R 102	Co-Ni-Cr-Mn-Fe	1.300	R 324	Cr-Fe-Zn	1.250	R 600	Cr-Sn-Ca-Si	1.250
R 103	Co-Ni-Cr-Mn-Fe	1.300	R 325	Cr-Fe-Zn	1.250	R 602	Cr-Sn-Ca-Si	1.250
R 105	Co-Ni-Cr-Mn-Fe	1.300	R 326	Cr-Fe-Zn	1.250	R 604	Cr-Sn-Ca-Si	1.250
R 106	Co-Ni-Cr-Fe	1.300	R 327	Cr-Fe-Zn-Sn	1.250	R 606	Sn-Cr	1.250
R 107	Co-Fe-Mn	1.300	R 328	Cr-Fe-Zn	1.250	R 621	Cr-Al-Zn	1.300
R 110	Co-Fe-Cr	1.300	R 329	Cr-Fe-Zn	1.250	R 623	Mn-Al	1.100
R 111	Co-Fe-Cr-Mn	1.300	R 330	Cr-Fe-Mn	1.250	R 625	Ti-W-Cr	1.050
R 112	Co-Ni-Cr-Mn-Fe-Cu	1.300	R 341	Fe-Cr-Al-Zn	1.250	R 648	Sn-Cr	1.300
R 113	Fe-Cr-Mn-Ni-Cu	1.050	R 351	Fe-Cr-Mn-Zn	1.250	R 649	Sn-Cr	1.300
R 114	Fe-Cr-Cu antimagn.	1.050	R 354	Fe-Cr-Mn-Zn	1.250	R 650	Zr-Si-Cd(S,Se)	1.250
R 115	Ni-Cr-Fe	1.300	R 3802	Cr-Fe-Zn	1.250	R 651	Zr-Si-Cd(S,Se)	1.250
R 150	Al-Co-Ni-Zn	1.350	R 3887	Ti-Sb-Cr	1.050	R 695	Zr-Si-Fe	1.250
R 155	Sn-Sb	1.250	R 401	Zr-V-In	1.400	R 696	Zr-Si-Fe	1.250
R 156	Zr-Co-Ni	1.300	R 403	Zr-Si-Pr	1.300	R 697	Zr-Si-Fe	1.250
R 157	Zr-Co-Ni	1.300	R 405	Zr-Si-Pr	1.300	R 698	Zr-Si-Fe	1.250
R 158	Zr-Co-Ni	1.300	R 407	Zr-Si-Pr	1.300			
R 161	Zr-Ni-Co-Cr-Fe-Zn	1.300	R 408	Zr-Si-Pr	1.300	P 27	Au 6,2 %	950
R 163	Ti-Sb-V	1.050	R 412	Pb-Sb-Al-Ce	1.050	P 292	Au 5,0 %	950
R 201	Co-Cr-Al	1.400	R 413	Pb-Sb-Al-Sn	1.050	P 293	Au 2,1 %	950
R 205	Co-Cr-Al	1.400	R 416	Pb-Sb-Al-Sn	1.050	P 294	Au 1,0 %	950
R 206	Co-Si	1.400	R 419	Pb-Sb-Fe	1.050	P 295	Au 0,7 %	950
R 210	Co-Al-Zn	1.400	R 421	Ti-Sb-Ni	1.050	P 297	Au 0,4 %	950
R 211	Co-Al	1.400	R 430	Zr-V	1.400			
R 212	Co-Al-Zn	1.400	R 431	Sn-V	1.400			
R 213	Co-Al-Zn	1.400	R 433	Zr-V	1.400	R 15 176	Fe-Cr	1.300
R 216	Co-Al	1.400	R 434	Sn-V-Ti	1.400	R 15 252	Co-Al	1.400
R 218	Co-Al	1.400	R 4907	Zr-V	1.400	R 15 351	Fe-Cr-Mn-Zn	1.300
R 220	Co-Si	1.400	R 503	Co-Cr-Al	1.350	R 15 424	Ti-W-Cr	1.300
R 230	Co-Mg	1.400	R 512	Cr-Ca-Si	1.150	R 15 425	Ti-Sb-Cr	1.300
R 245	Zr-Si-V	1.350	R 513	Zr-Pr-V-Si	1.300	R 15 521	Zr-Si-V	1.300
R 248	Zr-Si-V	1.350	R 514	Co-Cr-Mg	1.350	R 15 522	Cr	1.300
R 301	Fe-Al	1.200	R 520	Cr-Co-Si	1.350	R 15 523	Co-Cr-Al-Zn	1.300
R 310	Ti-Sb-Cr	1.050	R 522	Cr	1.350	R 15 524	Zr-Si-V/Pr	1.300
R 312	Ti-Sb-Mn	1.050	R 523	Co-Cr-Al-Zn	1.350	R 15 692	Mn-Al	1.300
R 321	Cr-Fe-Zn	1.250	R 524	Cr-Co-Zn	1.350	R 15 693	Fe-Si	1.300

VERTRÄGLICHKEIT · COMPATIBILITY · COMPATIBILITÉ · COMPATIBILITÀ · COMPATIBILIDAD

Glasur-komponenten	Farbkörper									
	BLAU BLUE BLEU BLU AZUL	GRÜN GREEN VERT VERDE VERDE	GELB YELLOW JAUNE GIALLO AMARILLO	SCHWARZ BLACK NOIR NERO NEGRO	GRAU GREY GRIS GRIGIO GRIS	BRAUN BROWN BRUN MARRONE MARRÓN	ROSA ROSE ROSE ROSA ROSA	PINK PINK PINK PINK PINK	VIOLETT VIOLET VIOLET VIOLETA VIOLETA	
	Zr-Si-V Co	Cr Co-Cr Ca-Si-Cr Zr-Si-Sn-V Zr-Si-Pr-V	Zr-Si-Pr Zr-V Zr-In-V Sn-V Pb-Sb		Sn Sn-Sb Zr		Al-Mn Al-Zn-Cr Zr-Si-Fe	Cr-Sn-Ca-Si	Sn-Cr	
Na ₂ O	2 2	2 2 2 2 2	2 2 2 2 2	2	2 2 2	2	3 2 3	2	2	
CaO	2 2	2 2 1 2 2	2 2 2 2 2	2	2 2 2	2	2 3 1	1	2	
MgO	2 2	2 2 2 2 2	2 1 1 2 2	2	2 2 2	2	2 2 2	2	2	
ZnO	1 2	3 3 3 1 1	2 2 2 2 2	2	1 2 2	1	3 1 3	3	3	
PbO	2 2	2 2 1 2 3	3 3 3 2 1	2	2 2 2	2	3 3 3	1	1	
Al ₂ O ₃	2 2	2 2 2 2 2	2 2 1 2 2	2	2 2 2	2	1 1 2	2	2	
B ₂ O ₃	2 2	2 2 2 2 2	2 3 3 2 2	2	2 2 2	2	3 3 3	3	1	
SiO ₂	2 2	2 2 2 2 2	2 2 2 2 2	2	2 2 2	2	2 2 2	2	2	
ZrO ₂	1 2	2 2 2 2 2	2 1 1 2 2	3	2 2 1	2	2 2 1	2	2	
SnO ₂	2 2	3 3 2 2 2	2 2 2 2 1	2	2 2 2	2	2 3 2	2	1	

1 - FÖRDERND

1 - HELPFUL

1 - AMÉLIORANT

1 - FAVORISCE

1 - FAVORECEDOR

2 - NEUTRAL

2 - NEUTRAL

2 - NEUTRE

2 - NEUTRO

2 - NEUTRAL

3 - STÖRENDE

3 - HAMPERING

3 - PERTURBATEUR

3 - DISTURBA

3 - PERTUBADOR

UNSER PRODUKT-PROGRAMM

FARBKÖRPER · DEKORFARBEN · DEKORHILFSMITTEL

OUR PRODUCT-OFFER

STAINS · DECORATING COLOURS · DECORATING AUXILIARIES

NOTRE GAMME DE PRODUITS

COLORANTS · COULEURS DE DÉCOR · ADJUVANTS POUR LA DÉCORATION

NOSTRA GAMMA DI PRODOTTI

COLORANTI · COLORI · PRODOTTI AUSILIARI PER DECORAZIONE

NUESTRO GAMA DE PRODUCTOS

COLORANTES · COLORES · PRODUCTOS AUXILIARES PARA DECORACIÓN



ALTANA
Can & Coil Coatings
Compounds

Rhenania

Rhenania Chemische Gesellschaft mbH
Rhenaniastraße 29 - 37
41516 Grevenbroich (Wevelinghoven)
Telefon (0 21 81) 294-0 Grevenbroich
Telegramme Rhenania Wevelinghoven
Telefax (0 21 81) 294 177