

MOLOTOW™ THE ORIGINAL



URBAN FINE-ART™ PROFESSIONAL SPRAY PAINT

FOR FINE ART NEEDS
VARIABLE STROKE WIDTH

URBAN FINE-ART™ PROFESSIONAL SPRAY PAINT

Dank den zahlreichen Effektlacken (Special Series) und dem 100% reinen Acrylat (Professional Series), deckt die Urban Fine-Art™ Produktlinie den anspruchsvollen Künstlerbedarf ab. Das speziell entwickelte Vari-Ventil ermöglicht dabei eine flexible Strichstärke von 4 bis 200 mm mit nur einem Sprühkopf*.

*Ausnahme: 2K Klarlack

Thanks to its several effect coatings (Special Series) and a 100% pure acrylic formula (Professional Series) the Urban Fine-Art™ product line satisfies customers' demands. In addition, the specially developed Vari Valve makes a flexible stroke width from 4 to 200 mm possible - with just one cap*.

*exception: 2K clear varnish



337.000 | URBAN FINE-ART™ ARTIST ACRYLIC | 400 ml | 48 colors

337.316 | URBAN FINE-ART™ ARTIST ACRYLIC TRANSPARENT | 400 ml | 5 colors

337.303 | URBAN FINE-ART™ ARTIST ACRYLIC NEON | 400 ml | 5 colors

337.306 | URBAN FINE-ART™ EFFECT | 400 ml | 3 colors

337.310 | URBAN FINE-ART™ METALLIC | 400 ml | 2 colors

337.702 | URBAN FINE-ART™ CHALK | 400 ml | 10 colors

337.801 | URBAN FINE-ART™ PHOSPHOR | 400 ml

337.313 | URBAN FINE-ART™ FILLER | 400 ml

337.320 | URBAN FINE-ART™ PRIMER | 400 ml

337.312 | URBAN FINE-ART™ UV-VARNISH | 400 ml

337.319 | URBAN FINE-ART™ 2K VARNISH | 400 ml

Händlerstempel · dealer stamp

Issue 08/19

4 350397 615660

Item-No. 997.015

SKINNY



SOFT



FAT



DR. MOLOTOW KNOWS BEST!

Urban Fine-Art™ Sprühdosen eignen sich hervorragend für die Crossover-Technik: nach Trocknung der Sprühfarbe kann man problemlos mit ONE4ALL™ Marker über die Lackschicht malen.

Urban Fine-Art™ spray cans are perfectly suitable for the crossover technique: after drying of the spray paint, the coating layers are paintable with ONE4ALL™ markers.

ARTIST ACRYLIC

300	vanille vanilla ★★★★■	337.002
301	neapelgelb naples yellow ★★★ ■	337.003
006	zinkgelb zinc yellow ★★★ ■	337.004
302	permanentorange hell permanent orange light ★★★ ■	337.005
085	DARE orange DARE orange ★★★★ ■	337.006
303	zinnoberorange vermillion orange ★★★★ ■	337.007
304	kadmiumrot cadmium red ★★★ ■	337.008
013	verkehrsrot traffic red ★★★★ ■	337.009
305	krapplack garance red ★★★★ ■	337.010
086	burgundrot burgundy ★★★★ ■	337.011
306	rosa pink ★★★ ■	337.012
307	magenta magenta ★★ ■	337.013
308	primärmagenta primary magenta ★★ ■	337.014
309	johannisbeere hell currant light ★★★★ ■	337.015
042	johannisbeere currant ★★★ ■	337.016
310	johannisbeere dunkel currant dark ★★★★ ■	337.017

311	keramikblau ceramic blue ★★★★ ■	337.018
312	hellblau light blue ★★★★ ■	337.019
161	schockblau mittel shock blue middle ★★★★ ■	337.020
314	coelinblau cerulean blue ★★★★ ■	337.021
204	echtblau true blue ★★★★ ■	337.022
315	ultramarin ultramarine blue ★★★★ ■	337.023
027	petrol petrol ★★★★ ■	337.024
316	türkisblau hell turquoise blue light ★★★★ ■	337.025
317	türkisblau turquoise blue ★★★★ ■	337.026
318	türkisblau dunkel turquoise blue dark ★★★★ ■	337.027
319	lagunenblau hell lagoon blue light ★★★★ ■	337.028
206	lagunenblau lagoon blue ★★★★ ■	337.029
320	lagunenblau dunkel lagoon blue dark ★★★★ ■	337.030
321	smaragdgrün hell emerald green light ★★★★ ■	337.031
322	smaragdgrün emerald green ★★★★ ■	337.032
323	permanentgrün dunkel permanent green dark ★★★★ ■	337.033

221	grashüpfer grasshopper ★★★ ■	337.034
324	grasgrün grass green ★★★★ ■	337.035
096	mister green mister green ★★★ ■	337.036
145	future green future green ★★★★ ■	337.037
325	saharabeige hell sahara beige light ★★★★ ■	337.038
326	saharabeige sahara beige ★★★★ ■	337.039
208	ockerbraun hell ocher brown light ★★★★ ■	337.040
092	haseInussbraun hazelnut brown ★★★★ ■	337.041
329	umbra hell umber light ★★★★ ■	337.044
328	umbra mittel umber middle ★★★★ ■	337.043
327	umbra umber ★★★★ ■	337.042
332	hellgrau neutral light grey neutral ★★★★ ■	337.048
331	mittelgrau neutral middle grey neutral ★★★★ ■	337.047
330	dunkelgrau neutral dark grey neutral ★★★★ ■	337.046
180	signalschwarz signal black ★★★★ ■	337.045
160	signalweiß signal white ★★★★ ■	337.001

401	neongelb neon yellow ★★ ■	337.301
402	neonorange neon orange ★★ ■	337.302
403	neonpink neon pink ★★ ■	337.303
404	neonblau neon blue ★★ ■	337.304
405	neongrün neon green ★★ ■	337.305
425	melonengelb transp. melon yellow transp. ★★★★ ■	337.314
426	verkehrsrot transp. traffic red transp. ★★★★ ■	337.315
427	schockblau transp. shock blue transp. ★★★★ ■	337.316
428	signalschwarz transp. signal black transp. ★★★★ ■	337.317
429	signalweiß transp. signal white transp. ★★★★ ■	337.318

CHALK

406	gelb yellow ★★★★ ■	337.701
407	orange orange ★★★★ ■	337.702
408	rot red ★★★★ ■	337.703
409	pink pink ★★★★ ■	337.704
410	violett violet ★★★★ ■	337.705
412	hellblau light blue ★★★★ ■	337.707
411	royalblau royal blue ★★★★ ■	337.706
413	grün green ★★★★ ■	337.708
414	schwarz black ★★★★ ■	337.709
415	weiß white ★★★★ ■	337.710

EFFECT

416	chrom-effekt chrome effect ★★★★ ■	337.306
417	gold-effekt gold effect ★★★★ ■	337.307
418	kupfer-effekt copper effect ★★★★ ■	337.308

METALLIC

419	metallic gold metallic gold ★★★★ ■	337.309
420	metallic silber metallic silver ★★★★ ■	337.310

PHOSPHOR

424	phosphorgrün phosphor green ★★★★ ■	337.710
-----	--	---------

VARNISH

421	UV-Firnisch glanz UV-varnish gloss ★★★★ □	337.311
422	UV-Firnisch matt UV-varnish matt ★★★★ □	337.312
430	2K Klarlack glanz 2K clear varnish gloss ★★★★ □	337.319

FILLER

423	Füller weiß filler white ■	337.313
-----	----------------------------------	---------

PRIMER

431	Styropor-Grundierung Styrofoam primer ■	337.320
-----	---	---------

COLOR CLASSIFICATION SYSTEM

LICHTBESTÄNDIGKEIT · LIGHTFASTNESS

- ★★★★★ höchst lichtbeständig · extremely lightfast
- ★★★★ hoch lichtbeständig · highly lightfast
- ★★★ lichtbeständig · lightfast
- ★★ bedingt lichtbeständig · limited lightfast
- ★ ausreichend lichtbeständig · less lightfast

DECKKRAFT · OPACITY

- hochdeckend · highly opaque
- ☑ transparent · transparent
- lasierend · translucent