

MT.0994 is 400 ml high quality, fast-drying lacquer with colour match according to RAL international standard. Engineered for industrial use on metal or wood surfaces, this spray paint provides superior opacity, corrosion protection, and is weather- and fade-resistant for indoor or outdoor applications.

## Features & Benefits

- Fast-drying and opaque formula allows for single-coat coverage, saving cost and time
- Available in 46 color options that match according to the RAL international standard, ideal for touchup and repair
- Wear-, weather-, and UV-resistant paint formula provides strong adhesion for long-lasting coverage

- MT.0994 withstands 110°C (230°F)
- The RAL-matched, painted can neck allows for easy identification of internal paint color, even with misplaced caps

## **ndustry Uses**

Industrial manufacturing
Metal fabrication
Construction
Welding
Shipping supply
Ship building and repair
Oil and gas
Military
Machining shops

### Surface Use

Steel and iron Plastic Wood Aluminum Glass



## Details



RAL
1003
1013
1015
1018
1021
1023
2000
2002
2004
3000
3001
3003
3020
4003
4006
5002

	WA3.5
47105005	5005
47105010	5010
47105012	5012
47105015	5015
47105017	5017
47106001	6001
47106002	6002
47106005	6005
47106009	6009
47106011	6011
47106018	6018
47106019	6019
47107001	7001
47107015	7015
47107016	7016
47107032	7032

47107035	7035
47108004	8004
47108012	8012
47108017	8017
47109002	9002
47109003	9003
47109005	9005
47100106	9005 Mat
47109006	9006
47109007	9007
47109010	9010
47100101	9010 Mat
47109016	9016
47100000	Gloss Varnish







# COATING AND AEROSOLS

Metal fabrication Oil and gas Manufacturing facilities Sports facilities



# MT.7300

MT.7300 is a 500 ml, aluminum-zinc spray that protects galvanized and untreated steel. Its high quality, fast-drying formula is suitable for spotwelds, and resistant to petrol, chemicals, weather, and heat.

# Features & Benefits

- Fast-drying and opaque formula allows for single-coat coverage,
- resistant paint formula provides strong adhesion for long-lasting coverage on dry, clean surfaces
- High quality formula is suitable for soldering or spot-welds.
- MT.7300 withstands 250°C (482°F)

Hardened steel Plastic



47020009 Mat



# MT.7303

MT.7303 is a 500 ml fast-drying spray primer to prepare surfaces prior to the finished coat, and protects against rust and surface corrosion. The fine mist spray fills small irregularities on wood. metal, aluminum, and other

# Features & Benefits

- allows for single-coat coverage, saving cost and time
- protect and extend life of materials
- Ideal for use as a primer for acrylic
- Paint engineered to be easy to sand, both wet and dry (from grain

# Surface Uses

Plastic





# SM.500

SM.500 is a spot marker with high-pigmented fluorescent paint for high visibility on any surface. This exterior-grade paint degrades slowly under UV exposure making it ideal for outdoor job sites like highways, commercial construction sites, pipelines, and land development.

# Features & Benefits

- Paint adheres to most surfaces and
- mark visibility in all weather condi-
- UV-resistant paint slowly degrades,
- Security cap prevents unintended



40100100 • White 40100200 Fluo Yellow

Fluo Orange 40101000 • Fluo Pink

40101600 Fluo Red



LM.500

LM.500 is a high performance line marking aerosol spray paint used to outline areas such as street traffic patterns, warehouse usage areas, and parking lots. The 500 ml aerosol can, with special nozzle, provides up to 75m of long-lasting, weatherand wear-resistant marking lines.

- Weather- and wear-resistant paint high-use areas
- nozzle provide precise lines for
- Safe for use: no reportable irritants labeling, and no aquatic toxicity

# Surface Uses

Concrete and stone



42100100 • White



42100200 Fluo Yellow



# **Features & Benefits**

- and easy to use
- Excellent gloss and colour retention when exposed to weathering.
- fast production cycles and in the
- Suitable also for electrostatic
- Application by spray (to be thinned

work, and different types of ma-

23°C):

Maintenance services Metal construction

Steel and iron

	RAL
49030303-RAL1001	1001
49030303-RAL1002	1002
49030303-RAL1003	1003
49030303-RAL1004	1004
49030303-RAL1006	1006
49030303-RAL1007	1007
49030303-RAL1013	1013
49030303-RAL1015	1015
49030303-RAL1016	1016
49030303-RAL1018	1018
49030303-RAL1021	1021
49030303-RAL1023	1023
49030303-RAL1028	1028
49030303-RAL1033	1033
49030303-RAL2002	2002
49030303-RAL2004	2004
49030303-RAL2009	2009
49030303-RAL3000	3000
49030303-RAL3001	3001
49030303-RAL3003	3003
49030303-RAL3009	3009
49030303-RAL3011	3011
49030303-RAL3016	3016
49030303-RAL3020	3020

		100
49030303	-RAL3027	3027
49030303	-RAL4008	4008
49030303	-RAL4010	4010
49030303	-RAL5000	5000
49030303	-RAL5002	5002
49030303	-RAL5003	5003
49030303	-RAL5005	5005
49030303	-RAL5008	5008
49030303	-RAL5010	5010
49030303	-RAL5012	5012
49030303	-RAL5015	5015
49030303	-RAL5017	5017
49030303	-RAL6000	6000
49030303	-RAL6001	6001
49030303	-RAL6005	6005
49030303	-RAL6010	6010
49030303	-RAL6011	6011
49030303	-RAL6014	6014
49030303	-RAL6017	6017
49030303	-RAL6018	6018
49030303	-RAL6019	6019
49030303	-RAL6021	6021
49030303	-RAL6024	6024
49030303	-RAL6026	6026
49030303	-RAL6029	6029
49030303	-RAL6032	6032

49030303-RAL7001	7001
49030303-RAL7004	7004
49030303-RAL7005	7005
49030303-RAL7011	7011
49030303-RAL7015	7015
49030303-RAL7016	7016
49030303-RAL7022	7022
49030303-RAL7032	7032
49030303-RAL7035	7035
49030303-RAL7036	7036
49030303-RAL7037	7037
49030303-RAL7040	7040
49030303-RAL7042	7042
49030303-RAL7044	7044
49030303-RAL7045	7045
49030303-RAL8016	8016
49030303-RAL8019	8019
49030303-RAL8022	8022
49030303-RAL9001	9001
49030303-RAL9002	9002
49030303-RAL9003	9003
49030303-RAL9004	9004
49030303-RAL9005	9005
49030303-RAL9010	9010
49030303-RAL9011	9011
49030303-RAL9016	9016







