Разработка и производство реставрационных и лакокрасочных материалов

**Адрес:** 191040, Санкт-Петербург, Лиговский проспект, д. 50 корп. 17, вход №2, домофон «1» **Телефоны:** (812) 327-44-24, 327-44-25, 327-44-27 **Часы работы:** пн-пт 10:00-18:00, обед 14:00-15:00 **Caŭt:** www.dmendeleev.com

### PKK (corrosion protection)

### Product description:

PKK is an anticorrosive composition for protection and decorative treatment of corroded and new metal surfaces in atmospheric conditions. It has stabilizing effect on corrosion, while forming a fine, durable and long-term coat.

1	citric RAL 1023	7	light grey RAL 7001	
2	yellow RAL 1034	8	grey RAL 7046	
3	orange RAL 2001	9	dark grey RAL 7012	
4	reddish-brown RAL 3011	10	black RAL 9004	
5	blue RAL 5002	11	silver	
6	green RAL 6028	12	white RAL 9016	

- efficient anticorrosion composition of coloring agents;
- high adhesion and coverage;
- provides long-term inhibiting action for corrosive processes;
- fast-setting, without drying agents; drying time from dust 1 hour at 20°C;
- excellent painting properties.

#### Recommended use:

- as a single anticorrosive coating or a primer for metal surfaces, including those affected by scale residue and compact corrosion;
- as a single protective and decorative coating for new and previously painted concrete and reinforced concrete surfaces.

## Способ применения:

- the composition is ready-to-use;
- it is allowed to add up to 10% of solvent (Turbo-Reactive, solvent) to reduce viscosity;
- carefully mix and apply with a brush, a roller or a paint sprayer;
- minimum consumption per layer:150 g/ sq m;
- at least 2 layers are required for durable anticorrosive coatin;
- minimum inter-layer drying time: 2 hours.

#### Recommendations:

- ensure that the surface is dry, free of dust and contaminations;
- degrease the greasy surface with solvent;
- apply to a dry surface without overflow ice at 5°C max;
- wash tools with Turbo-Reactive Solvent or Solvent No. 646.

Composition: alkyd-urethane modified resins, anticorrosive pigments and fillers, flexibilizers, rheological additives, organic solvents.

# Safety precautions:

- wear rubber gloves and safety goggles;
- provide good ventilation in the room;
- store and transport in tightly closed containers at -20°C to +30°C;
- dried-out coating is safe for humans.

Solvents: Turbo-Reactive, No. 646.



Разработка и производство реставрационных и лакокрасочных материалов

**Адрес:** 191040, Санкт-Петербург, Лиговский проспект, д. 50 корп. 17, вход №2, домофон «1» **Телефоны:** (812) 327-44-24, 327-44-25, 327-44-27 **Часы работы:** пн-пт 10:00-18:00, обед 14:00-15:00 **E-mail:** mendeleev@dmendeleev.com **Caŭr:** www.dmendeleev.com

Shelf life: 18 months.

TU 2257-026-48958573-2005

Sanitary and Epidemiological Inspection Report No. 78.01.06.225.  $\Pi$ .011143.06.10 dd. June 29, 2010

Keep out of reach of children!

#### Specifications:

Indicator		
Relative viscosity according to VZ-246 viscometer, ? of nozzle — 4 mm at 20.0±0.5°C, sec.		
Volume solids %, min		
Coverage, g/sq m, min	150	
Film flexibility at bending, mm, min		
Coating hardness according to 2124TML rocker, c.u., min		
Coating shock strength according to U-1 device, cm, min		
Film adhesion, max, points		
Color		

- Anticorrosive metal protection
- tambour
- tury enamel primer for corroded surfaces
- ecolor sb-021 anticorrosive enamel primer
- corrosion inhibition
- car corrosion
- non-corrosive metal
- color range
- iron coating with special paint spb
- PM deposition technology for sheet metal
- hammerite