



TITANIUM PIGMENTS

ПИГМЕНТЫ БУДУЩЕГО, УЖЕ СЕГОДНЯ!



TITANIUM



TITONAL

WWW.UGHIMPROM.RU

PIGMENT OF RUTILE FORM

Chemical and physical properties of pigments Titanium

Universal marks of pigments TITANIUM							
	Surface treatment	Whiteness	Hiding Power	Oil absorption	Dispersibility	pH	Residue 0045
Titanium T110+	Al, Zr	96,8	30	20	15	7-8	0,03
Titanium T220+	Al, Zr	97	33	20	15	7-8	0,03
Titanium T808	Al, Zr	97,2	30	19	15	7-8	0,03
Titanium T900	Al, Zr	97,5	29	18	15	7-8	0,03

Marks of pigments TITANIUM for paint							
	Surface treatment	Whiteness	Hiding Power	Oil absorption	Dispersibility	pH	Residue 0045
Titanium T999KI	Al, Zr	97,3	25	18	15	7-8	0,03
Titanium T990KI+	Al, Zr	97,4	30	18	15	7-8	0,03
Titanium T990DI+	Al,Si	97	30	18	15	7-8	0,03
Titanium T999DI	Al,Si	97,5	25	18	15	7-8	0,03

Marks of pigments TITANIUM for polymer							
	Surface treatment	Whiteness	Hiding Power	Oil absorption	Dispersibility	pH	Residue 0045
Titanium T999Kp	Al,Si	97,2	25	18	15	7-8	0,03
Titanium T990Kp+	Al,Si	97	30	18	15	7-8	0,03
Titanium T999Dp	Al,Si	97,5	25	18	15	7-8	0,03
Titanium T990Dp+	Al,Si	97,2	30	18	15	7-8	0,03

Application area

	Titanium T999KI	Titanium T990DI+	Titanium T999DI	Titanium T990KI+
Paints for indoor and outdoor use	●	●	●	●
Road marking materials			●	●
industrial coating			●	●
decorative coating	●	●	●	●
Soils, Plaster	●	●	●	●
powder paint			●	●
Marine paints			●	●

	Titanium T999Kp	Titanium T990Dp+	Titanium T999Dp	Titanium T990Kp+
PVC profile, PVC siding	●	●	●	●
PVC panels, PVC lining			●	●
Plastisol PVC			●	●
PVC plasticized	●	●	●	●
Polyolefins			●	●
Superconcentrates			●	●
Technical plastics	●	●	●	●