



### Test Report

The classifications of the requested products according to EN 13300 standards are given in the table.

Sample Name : *Betek Elixir Silk White*  
: *Betek Elixir Matt White*  
: *Betek Plus White*  
: *Betek Super Plus White*  
: *Fawori Plastic White*

The date of documenting : 06.04.2021

### Results of Analysis

Product Name					BETEK ELIXIR SILK WHITE	BETEK ELIXIR MATT WHITE	BETEK PLUS WHITE	BETEK SUPER PLUS	FAWORI PLASTIC PAINT
Test Name	Standard	Period	Caption	Unit					
Density	TS EN ISO 2811-3			g/ml	1,29±0,03	1,46±0,03	1,65±0,03	1,65±0,03	1,64±0,03
Viscosity (Haake)	TS 5808	---		Pa	120-220	210-270	250-310	260-320	230-290
pH Value	TS 5808				7-9	7-9	7-9	7-9	7-9
Hiding Power - Water Based				%	2. Class	2. Class	2. Class	2. Class	2. Class
Brightness - Water Based Interior Paints	EN 13300		60°	Gloss	2-5	1-4	2-5	2-5	2-5
Brightness - Water Based Interior Paints			85°	Gloss	55-60	1-4	5-10	5-10	5-10
Brightness - Water Based Interior Paints			Class		Semi Gloss	Dead Matt	Matt	Matt	Matt
Wet Scrub Resistance		After 28 Days	200 Cycles	µm	2. Class	2. Class	2. Class	2. Class	3. Class

Seal  
**BETEK**  
**BOYA VE KİMYA SAN. A.Ş.**  
Büyük Mükellefler Y.D. 167 001 2389  
Tel: (0216) 571 10 00

Date  
6.04.2021

Water Based Coatings R&D Supervisor  
Sibel ÇALIŞKAN

This report shall not be reproduced other than in full except with the permission of Betek Laboratory  
Testing reports without signature and seal are not valid.