# **Dursilite**

PRODUCTS FOR **COATINGS** 

# "Interior Masterpieces"

The best in water-based paints for interiors







#### **Dursilite Plus**

Technical data		
Consistency	Thick liquid	
Dry solids content (%)	Approx. 65	
Density (g/cm³)	Approx. 1.60	
Consumption (kg/m²)	0.3-0.4 (in 2 coats)	
Hiding power at a spreading rate of 10 m <sup>2</sup> /litre EN ISO 6504-3 EN 13300 classification	> 98% - class 2	
Wet scrub resistance 200 cycles EN ISO 11998 - EN 13300 classification	18 microns - class 2	
85° Gloss EN ISO 2813 - EN 13300 classification	3.4 - highly matt	
Largest grain size EN 21524 - EN 13300 classification	< 100 microns - fine	

#### Dursilite

Technical data		
Consistency	Thick liquid	
Dry solids content (%)	Approx. 65	
Density (g/cm³)	Approx. 1.50	
Consumption (kg/m²)	0.3-0.4 (in 2 coats)	
Hiding power at a spreading rate of 6.7 m <sup>2</sup> /litre EN ISO 6504-3 EN 13300 classification	> 99.5% - class 1	
Wet scrub resistance 200 cycles EN ISO 11998 - EN 13300 classification	13 microns - class 2	
85° Gloss EN ISO 2813 - EN 13300 classification	< 10 - matt	
Largest grain size EN 21524 - EN 13300 classification	< 100 microns - fine	

# Dursilite 🗺

Technical data		
Consistency	Thick liquid	
Dry solids content (%)	Approx. 65	
Density (g/cm³)	Approx. 1.60	
Consumption (kg/m²)	0.3-0.4 (in 2 coats)	
Hiding power at a spreading rate of 10 m <sup>2</sup> /litre EN ISO 6504-3 EN 13300 classification	> 98% - class 2	
Wet scrub resistance 200 cycles EN ISO 11998 - EN 13300 classification	on 18 microns - class 2	
85° Gloss EN ISO 2813 - EN 13300 classification	3.4 - highly matt	
Largest grain size EN 21524 - EN 13300 classification	< 100 microns - fine	
	- 1.35V	

# Dursilite Gloss

Consistency	Thick liquid
Dry solids content (%)	Approx. 57
Density (g/cm <sup>3</sup> )	Approx. 1.3
Consumption (kg/m²)	0.2-0.3 (in 2 coats)
Dirt pick-up, ΔL UNI 10792	1.94 - very low
Hiding power at a spreading rate of 6.7 m <sup>2</sup> /litre EN ISO 6504-3 Classification EN 13300	≥ 98% - class 2
Wet scrub resistance: 200 cycles EN ISO 11998 Classification EN 13300	< 5 microns - class 1
60° Gloss EN ISO 2813 85° Gloss EN ISO 2813	38 65
Classification EN 13300	Semi-gloss
Largest grain size EN 21524 - Classification EN 13300	< 100 microns - fine

**Technical data** 



**Dursilite Plus** is a water-based hygienising wall paint for internal use with excellent hiding power, an attractive matt finish and high whiteness level. It is made from modified acrylic resin in water dispersion, selected fillers and special additives that give the product excellent resistance to the formation of mould.

**Dursilite Plus** is applied on new, old and painted internal surfaces, as long as they are sound, well bonded and not crumbling, to provide substrates with high resistance to the growth of mould together with an attractive, smooth, matt finish with low dirt pick-up and high whiteness level.

**Dursilite Plus** ensures substrates have excellent permeability to water vapour and good cleanability.

#### **Dursilite Plus** has the following properties:

- High resistance to the growth of mould.
- Hard-wearing protection for substrates.
- Excellent hiding power.
- Good vapour permeability.
- Low dirt pick-up.

**Dursilite Plus** can be tinted using the ColorMap® automatic colouring system.



**Dursilite** is a superior-quality, washable, water-based paint for internal use based on modified acrylic resins in water dispersion, with an attractive matt, smooth finish. Thanks to its low dirt pick-up and high whiteness level, it is particularly recommended for decorating internal environments such as sitting-rooms, bedrooms, offices and all public and private rooms where a high quality finish is required.

With **Dursilite**, choose between an unlimited range of colours to create a peaceful, relaxing environment, or refined, bright colours for more dynamic, stimulating surroundings.

**Dursilite** is suitable for all types of internal surfaces and can be applied on any type of new or old cementitious, lime-based or gypsum substrate, including those already painted.

**Dursilite** has the following properties:

- Excellent hiding power.
- High resistance to cleaning operations.
- Excellent capacity to even out substrates.
- Low dirt pick-up.
- Attractive matt finish.
- Good vapour permeability.

**Dursilite** can be tinted using the ColorMap® automatic colouring system.



**Dursilite Matt** is a water-based wall paint with an excellent whiteness and a highly attractive, matt finish based on modified acrylic resins in water dispersion and selected fillers, ideal for a white or coloured finish on internal walls.

**Dursilite Matt** gives walls an attractive smooth, matt finish with low dirt pick-up and high whiteness level.

**Dursilite Matt** adheres well to all types of internal substrate, such as plasterboard, gypsum and natural finish render.

**Dursilite Matt** has high hiding power, meaning fewer coats are required and application times are reduced.

Thanks to its low dirt pick-up and good adhesion, **Dursilite Matt** means maintenance work is simpler and is required less frequently.

#### **Dursilite Matt** has the following properties:

- Good hiding power.
- Easy to tint.
- · Good cleanability.
- · Excellent whiteness.
- Excellent adhesion to various substrates.

Dursilite Matt can be tinted using the ColorMap® automatic colouring system.



**Dursilite Gloss** is an internal enamel wall paint based on special acrylic and polyurethane resins and has a smooth, semi-gloss finish that enhances the brightness of colours. **Dursilite Gloss** allows to create high-end finish, durable

**Dursilite Gloss** allows to create high-end finish, durable and resistant to yellowing. Thanks to its polyurethane resin content, it is highly resistant to cleaning and staining.

**Dursilite Gloss** bonds perfectly to all types of wall, plaster, skim coats and old paintwork that is sound and well-bonded; it also has good hiding power and it is easy to apply.

**Dursilite Gloss** is particularly recommended for painting rooms in private homes such as sitting rooms, bedrooms, and entrance halls and in areas used by the general public particularly exposed to high wear and dirt.

#### **Dursilite Gloss** has the following properties:

- An elegant, high quality finish.
- Hard-wearing protection for surfaces.
- Excellent cleanability.
- Very low dirt pick-up.
- Good resistance to yellowing.
- Good hiding power.

**Dursilite Gloss** can be tinted using the ColorMap® automatic colouring system.



## Dursilite: high quality, easy to use finishing products to protect and decorate interiors.



### **Excellent hiding power**

Paints with the capacity to cover dark or bright coloured paintwork and old, dirty stains which are normally difficult to cover.



# Low dirt pick-up

Paints that "repel" dirt and remain clean for their entire "life cycle".



#### **Good cleanability**

Thanks to their special formulation forming a compact and resistant film, dirt does not penetrate and a simple wipe with a sponge is sufficient to remove dirt and marks.





#### Technical documentation

From the technical area menu you can view the technical documentation divided per product lines and type of document.

# HEADQUARTERS

**MAPEI SpA** 

Via Cafiero, 22 - 20158 Milan

Tel. +39-02-37673.1

Fax +39-02-37673.214

Internet: www.mapei.com E-mail: mapei@mapei.it



