



TECHNICAL DATA SHEET

GENERAL DESCRIPTION

COLORITE ABRASION RESIST is a premium prepainted galvanized steel developed to provide high durable material for auto garage door applications with high abrasion resistance.

PREFERRED SUBSTRATE

Galvanized steel – G60 (180gsm) Min CS Type A&B, FS Type A&B, SS33, SS40 & SS50

TYPICAL USES

Garage Doors, Rolling Shutters

STANDARDS

Substrate: ASTM A653/A653M Paint coating: ASTM A755/755M

DIMENSIONS: (For normal supply products)

THICKNESS* (MM) WIDTH** (MM)

From 0.40 to 1.20 From 50 to 1320

^{**}For width less than 1000 mm are supplied with slit edge For specific dimensions please contact Sales and Marketing Dept.

PRETREATMENT	Corrosion resistant proprietary conversion coating.			
PRIMER COAT	Universal Corrosion inhibitive Primer Nominal thickness- 5microns each side			
FINISH COAT	Custom formulated Polyurethane and Polyamide paint system.(PUPA) Nominal thickness-20 microns on the top or weather side. The finish coat is available on all RAL standard colours and other colours may be available on request.			
BACKING COAT	Custom formulated Polyurethane and Polyamide paint system.(PUPA). Nominal thickness of 10 microns. Back coat is in the same top coat color			
GLOSS (60°)	Nominal 30% Other gloss levels may be available on request			

GUARANTEED PAINT PROPERTIES

	TEST	TEST METHOD	DESCRIPTION	RESULTS
	Hardness (Pencil)	ASTM D 3363	Pencil	F or harder
	Adhesion -T bend	ASTM D 4145	T-bend	2T or less (No Pickoff)
	Flexibility	ASTM D 4145	T-bend	2T or less (no cracking)
	Adhesion - Reverse impact	ASTM D 2794	Reverse impact	> 10 joules
	Cross hatch	ASTM D 3359	Cross hatch	No paint removal
+ 60°	Gloss 60° (%)	ASTM D 523	Gloss	20-30
	Color Difference	ASTM D2244	Light colors	Visual Match
			Medium Colors	
			Dark Colors	
			Metallics	



منتجات سعودية نوعية من لفائف وصفائع الحديد المطلية Saudi Quality Coated Steel Coils & Sheets

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^{*}For grade SS50, minimum thickness is 0.50 mm





EXPECTED PRODUCT SERVICE PERFORMANCE							
	PROPERTY	TEST METHOD	DESCRIPTION	RESULTS			
₩	Resistance to UV (QUV-A) ASTM G53	Exposure Hours		2000 Hrs			
		ASTM D2244	Color Change	DE Hunterlab - Light color ≤4 Int.Color ≤6 Dark color ≤8			
		ASTM D4214	Chalking	ASTM Rating 6			
		ASTM D523	% Gloss Retention	≥ 50			
	Natural well washed exposure ASTM G7	Exposure Years		10 Yrs			
		ASTM D2244	Color Change (Non Vertical)	DE Hunterlab - Light color ≤5 Int.Color ≤8 Dark color ≤12			
		ASTM D4214	Chalking	ASTM Rating 6			
		ASTM D523	% Gloss Retention	≥ 40			
	Resistance to corrosion (Salt Spray) ASTM B117	Exposure Hours		1000 Hrs			
		ASTM D714 & ASTM D1654	Blister Density, Size & Corrosion Creep	Blister density- Few, Blister size rating ≥8 Undercut from scribe ≤2mm			
<u> </u>	Resistance to humidity at 38± 1°C ASTM D 2247	Exposure Hours		1000 Hrs			
		ASTM D714	Blister Density & Size	Blister density- Few, Blister size rating ≥8			
	Resistance to abrasion	ASTM D 4060	Taber abraser 1000g CS10 wheels	≤40 mg per 1000 cycles			
		ISO 1518	Scratch	≥3000gms			
<u>\$</u>	Resistane to Heat (ECCA T13)	ASTM D2244	90°C - 700 hours or 60°C - 1000 Hours	$\Delta E \le 5$, $\Delta Gloss \le 7\%$			
<u>w</u>	Resistance to fire	BS 476 Part 7	Fire rating	Class M0			

NOTE

- 1. For most products, the metallurgical process which is inherent in the paint stoving cycle will result in some loss of ductility compared with unpainted product. However, minimum strength levels designated by relevant standards will still be applicable.
- 2. Values quoted are for standard **Solution** colours under normal well washed conditions of exposure.

If it is intended to use formula in an exterior application within 1 km of salt marine location, or severe industrial or abnormally corrosive environment, or in areas not washed by rain or in applications where it will be wholly or partially buried in the ground, please contact UNICOIL for advice. Improper storage or use of non approved roll forming lubricants may adversely affect colour. Material which becomes wet while in stacks or bundles must be separated and dried.

- 3. Following the spirits are spirits as good resistance to accidental spillage of solvents such as methylated spirits, white spirits, mineral turpentine, trichloroethylene and dilute mineral acids & alkalis. However, all spillages should be immediately removed by water washing and drying.
- 4. Properties guaranteed on G60 (180gsm) Minimum zinc coating mass.



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