

TECHNICAL SHEET

CUSTOMER:	TS: E-1428 00] [
Order Confirmation:	Rev07 06.05.11		

PRODUCT:

1 Product definition

1.1 Aluminium alloy EN-AW **5005** in accordance with EN 573/3

1.2 Metal thickness (mm) 1.00

1.3 Temper H42 in accordance with EN 515 RAL
1.4 Colour top side AC 13B7 in accordance with internal standard 9010

1.5 Colour backing coat1.6 Paint top sideAC 6325 in accordance with internal standardHighly durable modified Polyurethane

1.7 Paint backing coat **PE - Alchydic**

1.8 Width and Length (mm) in accordance with order specifications

1.9 Metal Finish1.10 Surface TypeStandard

2 Metal specification

2.1 Mechanical properties after coating in accordance with EN 1396 (transverse to rolling direction) @Room Temperature

Rm: MPa 125 ÷ 165 Rp0,2: MPa 80 min. A50mm: % 5 min.

2.2 Tolerances on dimensions

Thickness: in accordance with EN 485/4 Width and Length: in accordance with EN 485/4

3 Pre-treatment Degreasing and chromium free treatment on top and reverse side

4 Organic coating specification			Top side	Backing coat	
4.1 Paint system			13B7/48	6325/40	
4.2 Coating thickness	EN 13523 - 1	μm	25 (min. 23)	approx. 4	
4.3 Pencil hardness	EN 13523 - 4	KOH-I-NOR	Н		
4.4 Specular gloss to 60°	EN 13523 - 2	units	40 ± 7		
4.5 Adhesion 90°/180°		%	100		
4.6 Adhesion on cross hatch+impact		%	100	100	
4.7 Resistance to rapid deformation	EN 13523 - 5	joule	32		
4.8 Resist. to craking on the bending	EN 13523 - 7	n°T	0,5		
4.9 Top side colour difference		DeltaE	0,90 in accordance with internal Standard Nr. 2.378 rev. 000		

5 Protective strippable film

5.1 Novelis code **D**5.2 Material LDPE

5.3 Thickness Approx. 80 μm5.4 Colour B&W with Logo

Note: this technical sheet is referring to the above mentioned order confirmation. Without reference to the order confirmation number, this technical sheet has to be considered for information only and could be submitted to revision.