Date: 2017.11.22

This environmental declaration is formulated in accordance with Byggsektorns Kretsloppsråd (The Ecocycle Council for the Building Sector) and Sveff (Sveriges Färgfabrikanters Förening — Swedish Paint Manufacturers' Association) guidelines for environmental declarations. The information is based on industry agreements, industry recommendations and applicable legislation

Environmental declaration Paint products

Type of labelling Nordic Eco Label	Licence num 3097 0004	ber	
Sweden AB - Telephone	1: +46 (0)19-4	16 34 00)
Telephone	2:		
an Fax:			
E-mail:	info@dalap	ro.com	
Glanshammar Website:	www.dalap	ro.se	
		Yes 🖂	No
l work Type:		ISO 14	4001
overall Certified:		\boxtimes	
npact of Registration n	umber:	2007-SK	M-AE-1214
nroughout			
,			
	Sweden AB - Telephone Telephone Telephone Telephone Environme manageme I work Type: Certified: Registration no	Sweden AB - Telephone 1: +46 (0)19-4 Telephone 2: Telephone 2: Telephone 2: E-mail: info@dalap Website: www.dalap Environmental management system I work Type: Certified: Type: Certified: Registration number:	Sweden AB - Telephone 1: +46 (0)19-46 34 00 Telephone 2: an Fax: E-mail: info@dalapro.com Website: www.dalapro.se Yes Environmental management system I work Type: ISO 14 Overall Certified: Segistration number: 2007-SKN Inroughout

Content declaration

Materials/substances Included	Type **	CAS-number	Environmental hazard*	Health danger*	Weight %
Dolomite filler	F	16389-88-1			40-50
Light filler-perlite	F	93763-70-3			5-10
Water	S	7732-18-5			35-45
Copolymer dispersion	В	_			1-5

^{*} According to the regulations and general advice of the National Chemical Inspectorate on classification and labelling, 1999:3 ** B=binder, P=pigment, F=filler, S=solvent, A=additive

The solvents evaporate at the building stage and will no longer be present at the usage stage.

Environmental impact (production stage)

Energy type		Discharge into	per kilo of	Emission	per kilo of
		water	product	into the air	product
Coal	%	COD	<1,4 mg/kg	CO_2	No information*
Water	%	BOD	<0,3 mg/kg	CO	No information*
Oil	%	P	<0,1 µg/kg	SO_x	No information*
Gas	%	N	<0,8 mg/kg	NO_x	No information*
Electricity	100%	Heavy metals	<0,1 µg/kg	Dust	No information*
Biofuel	%			Ammonia	No information*
Own	%			VOC total**	No information*
	%				
Total use of	0,040				
energy ***					

^{*}Not relevant

Raw material stage

Types of material used:

There is no information for raw materials.

Source of raw materials/input goods

	Scandinavia (%)	Rest of Europe (%)	Other (%)
Region of origin of the raw materials (Total for the manufacturing unit)	90	5	5

Production stage Does production generate residual products? NoYes If yes, how are these dealt with: NoYes Is any hazardous waste generated during production? If yes, how is this dealt with: EWC code: 08 04 10 Waste adhesives and sealants 20 01 28 Paints, inks, adhesives and resins Distribution of product **Production location and country** Glanshammar, Sweden Most common transport method Truck 100% Ship Plane Train Other (%): Via warehouse: Direct to customer Forms of distribution Special forms of delivery Bulk: ☐ Large packs: ☒ One-off packages: Other: **Packaging**

Plastic, cardboard

^{**} Volatile organic substances

^{***} KWh perkilo produced product

Yes: ☐ Customer no.: 9169312619 No: REPA²- connection: If there is no REPA connection, specify how the producer responsibility is met: **Building stage ▼** Frostproof The product must be stored: According to the Act (1988:868) on flammable & explosive goods Usage stage The product requires no special input goods for operation and Operation / maintenance maintenance Provided that the product has been applied in the manner stipulated Service length: by the manufacturer/supplier, the product can last as long as the base to which it is applied. Emission Type of emission Amount of $\mu g/m^2 h$ Measuring method 26 weeks 4 weeksweeks FLEC, SP1598 **TVOC** <100 Demolition/removal Does the item require special measures for protection of health and Yes No 🖂 the environment? If yes, specify how: No 🏻 Yes \square Cured product is handled as per the ordinance on hazardous waste No 🏻 Non-cured product is handled as per the ordinance on hazardous waste Yes Yes \square No 🏻 Is energy recovery possible for the product?* * Incineration should take place in controlled forms, e.g. in a combustion plant intended for the purpose.. Other information:

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Brand: Dalapro Lightning Premium

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