

PRODUCT: NOVAKRAL ABS

Rev 00 dtd 2022-02-11 Page 1/3

According to the dossier DS-NOV-003, we declare the compatibility of our Novakral ABS with ISO 14021:2016 standard and we also declare that the percentage of recycled plastic is at least 70%.

Please note that the recycled content percentage is referred only to the polymeric matrix: the percentage of prime additive (such as glass fiber, antioxidant, pigment, UV stabilizer) needed to achieve mechanical, color and processability defined properties may affect the total percentage in accordance with the following table:

Product	Recycled Content	Product Recyclability	Recycled material source
Novakral ABS	At least 70%	100%	Post Industrial



Novalca Srl

Quality Manager C. Carluccio

NOVAKRAL ABS DOSSIER: DS - RAV-003

Items

Packaging

Rev 00 dtd 2022-02-11 Page 2/3

SELF-DECLARATION OF ENVIRONMENTAL PRODUCT QUALITY ECO LABEL

In accordance with ISO 14021: 2016

Terms

items	Terms	
Product name	Novakral ABS	
Physical form	Granules	
Norms compliance	REACH, ROHS, SVHC	
Self-declaration number name	e	
Declaration holder	Novalca S.r.l.	
Brief description of the product	Novalca produces tailor-made ABS compound: the mix or raw material is	
	determined by customer technical request.	
	Those features and the possible presence of fiber glass or other additives are	
	recorded in the product's code.	
Applications scope	Automotive, Electric, Home Appliances, Manufacturing Applications.	
Production Sites	Production plants: Cassano d'Adda , Pozzuolo Martesana	
Eco-project	This product has been designed and built with the aim of improving and	
	minimizing the significant environmental aspects and impacts, compared to	
	the 'New Prime Plastic Material' related to its life cycle, therefore from the	
	cradle to its grave. It has also been designed to favor the end-of-life where	
	Novakral is 100% recyclable.	
	The evaluation of the ecological quality of our Novakral ABS is based on data	
quality of the material	collected from European plastic producer associations.	
Choice of material	Raw materials are bought by suppliers to grant and demonstrate traceability	
	and all environmental standards stated by EU.	
	Novalca also bought by its own customers production wastes which will be	
	used in our production as a circular economy.	
Logistic	Most of the raw materials used to make the product (when it is possible) are	
	also chosen by evaluating the logistic for their procurement, choosing to	
	supply themselves from companies as close as possible to the production site,	
	Product name Physical form Norms compliance Self-declaration number name Declaration holder Brief description of the product Applications scope Production Sites Eco-project Assessing Method of ecological quality of the material Choice of material	

Recyclable at 100%.

and this by reducing CO2 carbon dioxide emissions.

SELF-DECLARATION OF ENVIRONMENTAL PRODUCT QUALITY ECO LABEL

In accordance with ISO 14021: 2016

	Assertions	Self declaration	
Α	Compostable	Not Applicable.	
В	Degradable	Not Applicable.	
С	Designed to be 100% recyclable	Designed for a long cycle life and 100% recyclable.	
D	Energy reduction	Energy saved for the production of 1 Kg of Novakral ABS:	
		Saved fuel energy: from 33.1 (70% recycled plastic raw material) to 47.34 MJ	
		(100% recycled plastic raw material).	
		Saved feed stock energy: from 30.2 (70% recycled plastic raw material) to 43.2	
		MJ (100% recycled raw material).	
Ε	Recycled content	Recycled plastic raw material: at least 70%.	
F	Waste reduction	The calculated waste reduction is at least 70% on the plastic raw materials	
		used. Novalca S.r.l. re-use 100%	
G	Reduction of natural resources	Water saved for the production of 1 Kg of Novrakral ABS:	
		from 15.4 (70% recycled plastic raw material) to 22.03 Kg (100% recycled	
		plastic raw material).	
Н	Recyclable packaging	Every use packaging is recyclable .	









Novalca Srl

Quality Manager