ADHESIVE SLEEVE

"Thanks to the wide range of formulas presented by adhesive sleeve ibeslab@, we can adapt to the needs of each of our customers and after more than 25 years in the sector, I can confirm that this adhesive has been one of the more importants innovations that we have developed".

Andrés Masegosa, CEO Ibes Gestión y Desarrollo



Ibes Gestión y Desarrollo, S.L. P.I. L'Alfaç II. C/ Cádiz, 20 03440 IBI (Alicante) España +34 966 550 918 <u>www.ibeslab.com</u> ibeslab@ibeslab.es



FORMULATION INNOVATION

From our Research and Development department, we have developed different formulations to achieve the best results according to the type of material and sealing proccess, as well as to adapt to our customer needs according to the technical characteristics that the product must present.

VARIABLES TO CONSIDER

We present this adhesive with different formulations depending on the required specifications. We would like you to consider some aspects regarding the characteristics of bonding and formulation in order to get the products that best suits your needs.

Adhesives

Our solvent adhesive is adapted to seal PVC, PET-G and OPS shrink sleeve. We also have special formulations for thinner films (less than 50 microns).

Chemical components

If your customer needs an adhesive with no dangerous products, at **ibeslab®** we have an alternative range without these components.

UV Marker

Our formulations allow us to offer the adhesive sleeve **ibeslab**[®] with UV marker. The inspection of the retractable sleeve would be much easier with UV marker.

Compatibility

This product has been specially designed to seal the shrink sleeve at the speed of the lead market equipments.

Evaporation Rate

We offer different formulations to addapt the evaporation rate of the product to its sealing proccess.

Other formulations

Thanks to our R&D department , we are able to adapt our products to our customer's demands. Please, consult us and we will find the formula that best will suit to your production proccess.

CHARACTERISTICS AND BENEFITS

Sometimes, it's habitual to find problems in the sealing proccess. Not always it is possible to find the right formula and this makes that the final product doesn't comply with the minimum quality requierements.

At ibeslab[®] we have a product ready to use and always with the same quality standard. Thanks to our wide range of formulations, we offer reliable products adapted to your requirements.

The different formulations at ibeslab[®] have been designed and developed to reach the best results, always choosing the formula that best accomodates to each one of our customers.

CHOSING THE RIGHT PRODUCT

To identify the best product for you, from our wide range of formulations, we have highlited the most common ones.

The reference will depend on the criteria of each formulation and its production proccess.

CODE	DESCRIPTION	DRYING	PLASTIC	SPECIAL	SAFETY
ID055-M	SLEEVE ADHESIVE GC *	7	PVC/ PET	HP PRIMER 030	
ID057-M	SLEEVE ADHESIVE AM	7	PVC/ PET		
ID064-M	SLEEVE ADHESIVE TOTAL**	5	PVC/ PET/PLA		+
ID065-M	SLEEVE ADHESIVE CB	8	PVC/ PET		
ID066-M	SLEEVE ADHESIVE PT**	8	PET/PVC		+
ID067-M	SLEEVE ADHESIVE UE**	7	PET/PLA	THIN FILM	+
LP280-M	SLEEVE ADHESIVE STH**	5	PVC/ PET		+
LP338-M	SLEEVE ADHESIVE SS	7	PVC/ PET		
LP343	SLEEVE ADHESIVE PS**	6	OPS		+
LP357-M	SLEEVE ADHESIVE EF	7	PVC/PET	THIN FILM	
	*Compatible with HP Primer 030				

+formulation safer for human health

MARKER	The marker is an additive with a formula that makes easier the inspection of the sealing proccess under a black light lamp.
EVAPORATION	We have stablished a range between 1-10 to guide on evaporation rate for each shrink sleeve. In our range, 1 would be the slower one and 10 the highest evaporation rate. It will depend on the production proccess speed and the dosage.

quality formulationvarietyUV marker

highperformance standardquality custom

flexographyreadytousecontrastedresults

andrésmasegosa

