



Absender

Firma: _____
Name: _____
Position: _____
Tel: _____
Fax: _____
E-Mail: _____

Bitte ausfüllen und zurückschicken an:

Lati Industria Termoplastici S.p.A.
Technical Assistance
Via F. Baracca, 7
I-21040 Vedano Olona (VA)
Fax: +39 0332 409260
Email: techserv@it.lati.com

IMDS Anmeldeformular (International Material Data System)

➤ **Werkstoffname:**
(z.B.: LATAMID 66 H2 G/30 NAT.:0003 X1)

Bitte nicht ausfüllen, Lati-intern
Cod.....

➤ **Anwendungsgebiet** (zutreffendes bitte ankreuzen)

<input type="checkbox"/> Automobil Bitte den Hersteller angeben (z.B.: BMW, Mercedes-Benz)	<input type="checkbox"/> Elektrik	<input type="checkbox"/> Elektronik	<input type="checkbox"/> Textil	<input type="checkbox"/> Andere Bitte spezifizieren
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➤ **Beschreibung der Anwendung:**
(z.B.: Schalter Klimaanlage, Luftfiltergehäuse, Handschuhfachsloß, etc.)

➤ **Identifizierungscode Kunde (Eintrittscode für IMDS):**
(z.B.: 5022)

➤ **Gekaufte Menge Material Vorjahr (Tonnen):**
(Tonnen)

➤ **Letztes Kaufdatum:**
(tt/mm/jjjj)

➤ **Voraussichtliche Abnahmemenge im nächsten Kalenderjahr (Tonnen):**
(Tonnen)

➤ **Kundenspezifische Materialbezeichnung (falls gewünscht):**
(z.B.: 665870018-)

(Auf Wunsch kann an dieser Stelle eine kundenspezifische Materialbezeichnung angegeben werden. Bitte benutzen Sie die in Ihrem Betrieb gebräuchlichste Materialbezeichnung, anderenfalls trägt Lati S.p.A. einen Materialcode ein. Eine nachträgliche Änderung ist nicht mehr möglich.)

Materialdatenblätter werden entsprechend den "Datenbestimmungen nach IMDS", nachzulesen unter <https://www.lati.com/imds/IMDS18.pdf>, ausgestellt. Bitte senden Sie diesen Antrag ausgefüllt und unterschrieben (mit Firmenstempel) zurück an LATI. **Bitte beachten Sie, dass IMDS-Einträge können erst nach Erhalt des vollständig ausgefüllten und unterschriebenen Antrags bearbeitet werden können.** Vielen Dank für Ihr Verständnis.

Datum:.....

.....

Firmenstempel und Unterschrift

IMDS Conditions of Data Usage

Lati Industria Termoplastici S.p.A. intends to comply with the Directive 2000/53/EC (ELV Directive) by providing the following information above specified threshold values to the Automotive Industry on a harmonized, global basis:

- The percentage by weight of each of the four heavy metals (lead, cadmium, mercury and hexavalent chromium) as required by Article 4 (2) (a) of the ELV Directive (2000/53/EC).
- Any substance listed in the Global Automotive Declarable Substance List GADSL v. 1.0 01/02/2018.

In addition to providing the information necessary to comply with the ELV Directive, Lati Industria Termoplastici S.p.A. supports a process for additional disclosure that protects proprietary information and that provides:

- Polymer type as defined in ISO 11469:2016 to facilitate automotive dismantling and recycling; and
- Principal non-hazardous substances present, identified by generic classification, and their nominal percentage; and/or
- Proprietary substances present, identified as 'further additives', and their nominal percentage, with retention of substance identity for fifteen (15) years after their entry into the database.

Any further information will be disclosed only in presence of very founded enquiries based on health and safety issues subject to a prior secrecy agreement.

The composition values are not intended to indicate the actual content in the material, but they are merely meant to represent a typical composition on the purposes of ELV Directive. Thus, the information is given solely to comply with ELV Directive; any other use (for example, but not limited to, quality specifications, health and safety regulations, intellectual properties, etc.) is to be considered improper and invalid.

The data provided are strictly confidential and are not meant to be used outside the system. Any copying, storage, transmission, disclosure, publication and use outside the system is strictly prohibited. The recipient agree to take the strongest measures to safeguard the confidentiality of the information provided, in so limiting the data transmission to the solely subjects that made specific request and having a durable, solid, documented commercial relationship that involves one or more products supplied by Lati Industria Termoplastici S.p.A.

This information is valid only for Lati Industria Termoplastici S.p.A. products as shipped from our facility, and become invalid if the product is mixed with other materials or otherwise altered.

The statement is given in good faith and is based on our current level of knowledge and on the information given by our suppliers. It considers only intentionally added substances and known contaminants of the product final composition. It does not consider possible substances formed during subsequent transformation steps of the material. Please note that Lati Industria Termoplastici S.p.A. does not analyse its products for substances not intentionally added.

The data are not intended to substitute for any testing the recipient may need to conduct to determine for itself the suitability of a particular material for a particular purpose. Lati Industria Termoplastici S.p.A. makes no guarantee of results and assumes no obligation or liability whatsoever in connection with this information. In any case, the responsibility is only limited to those commercial subjects and to the period for which is possible to prove a direct continuous commercial relationship with Lati Industria Termoplastici S.p.A., by means of commercial invoices or other written evidences.

Users of products must refer to the Material Safety Data Sheet, for the specific product, for detailed safety information. For any other issues Lati Industria Termoplastici S.p.A. Conditions of Sales apply. No other term, recommendation, or standard different than the ones mentioned herein was taken into account when entering the data into the system.

If the respective product contains glass fibres, the following applies: the diameter of these glass fibres is $> 8\mu\text{m}$. One of the criteria that defines the carcinogenicity of fibres is a diameter $< 3\mu\text{m}$, according with WHO criteria. As the glass fibres used have larger diameters these fibres are not considered carcinogenic and therefore are not dangerous as per Global Automotive Declarable Substance List GADSL v. 1.0 01/02/2018.

1st September 2018, rev. 3.0

Acknowledgement of receipt:	
_____	_____
(date and place)	(company stamp and signature)