

# IMDS Declaration



To whom it may concern,

October 05, 2018

this is to confirm, that Acralock structural adhesives, types and characteristics as mentioned below, are registered and approved in the IMDS (International Material Data System)!

The IMDS is the automobile industry's material data system which initially was a joint development of Audi, BMW, Daimler, EDS (after acquisition in 2008 now part of HP), Ford, Opel, Porsche, VW and Volvo. In the past years, IMDS has become a global standard used by almost all of the global OEMs.

In the IMDS, all materials used for automobile manufacturing are collected, maintained, analysed and archived. Using the IMDS, it is possible to meet the obligations placed on automobile manufacturers, and thus on their suppliers, by national and international standards, laws and regulations.

Adhesive	registered as	IMDS code
All 10:1 Ratio Series	mixed adhesives in cured state	548544937 / 1
All 1:1 Ratio Series	mixed adhesives in cured state	548604528 / 1
All 10:1 Ratio Series	A components in liquid state	436571885 / 1
All 10:1 Ratio Series	B components black and grey in liquid state	436719577 / 1
All 10:1 Ratio Series	B components off white / white in liquid state	436736704 / 1

For any further questions either contact your local Acralock distributor or EBS - Acralock direct under [office@acralock.eu](mailto:office@acralock.eu).

Best regards,

Ing. Christof Mayer  
General Manager  
EBS GMBH

**Engineered Bonding Solutions GmbH**

Gewerbeweg 16, A-7411 Markt Allhau  
Tel.: +43 3356 20683, Fax: +43 3356 20683-89  
E-Mail: [office@acralock.eu](mailto:office@acralock.eu), [www.acralock.com](http://www.acralock.com)  
ATU 67112304, FN 374 423y

05/10/2018

Engineered Bonding Solutions GmbH, Gewerbeweg 16, A-7411 Markt Allhau

Tel.: +43 664 968 2419, Fax: +43 664 77 968 2419, e-mail: [office@acralock.eu](mailto:office@acralock.eu), homepage: [www.acralock.com](http://www.acralock.com)

Raiffeisenbezirksbank Oberwart, Kontonr. 1.715.903, BLZ: 33125, IBAN: AT873312500001715903, BIC: RLBBAT2E125

ATU 67112304, FN 374423 y, EORI Nr.: ATEOS1000041743