

# CERTIFICATE

<b>Certificate holder</b>	<b>Eckart GmbH Güntersthal 4 91235 Hartenstein GERMANY</b>
<b>Product</b>	Additives according to DIN EN 13432
<b>Type, Model</b>	Effect Pigments: Aluminium pigments and synthetic pearlescent pigments
<b>Testing basis</b>	DIN EN 13432:2000-12 DIN EN 14995:2007-03 Certification Scheme Additives harmless to the composting process (2020-08)
<b>Material</b>	Maximal usable amount in product:depends on used pigment
<b>Mark of conformity</b>	
<b>Registration No.</b>	8Z0070
<b>Valid until</b>	2027-03-31
<b>Right of use</b>	This certificate entitles the holder to use the mark of conformity shown above in conjunction with the specified registration number.  See annex for further information.

# ANNEX

Page 1 of 1

<b>Certificate</b>	8Z0070 dated 2022-03-28
<b>Technical Data</b>	Effect Pigments: Aluminium pigments and synthetic pearlescent pigments  max. amount:  HYDROXAL E 8 SEED ECKART - 20 % STAPA IL HYDROLAN S 1500 ECKART - 20 % SYMIC C001 ECKART - 10 % LUXAN C393 ECKART - 20 % ALU CHROMAL VIII ECKART - 20 %  The compositions are available to DIN CERTCO.
<b>Testing laboratory/ Inspection body</b>	Chelab S.R.L. Via Fratta 25 31023 Resana TV ITALY
<b>Test report(s)</b>	21/000250151/Chelab/2021-06-04 21/000395406/Chelab/2021-08-26 21/000250153/Chelab/2021-06-04 21/000395407/Chelab/2021-08-26 21/000250155/Chelab/2021-06-04 21/000395409/Chelab/2021-08-26 21/000250156/Chelab/2021-06-04 21/000389093/Chelab/2021-08-20 21/000250159/Chelab/2021-06-04 21/000395410/Chelab/2021-08-26

