

ATESTADO DIRETIVA ROHS VIDEOLAR-INNOVA S/A

Triunfo – Unit II BR 386 – KM 419, Polo Petroquímico do Sul Triunfo, RS – ZIP: 95853-000 Manaus – Unit IV Avenida Abiurana, 1616 Distrito Industrial Manaus, AM – ZIP: 69075-010

ABS Quality Evaluations do Brasil Ltda certifies that analysis reports results of Polystyrene produced by VIDEOLAR-INNOVA S/A, in audit carried out from 09/29/2025 – 09/29/2025, complies with RoHS Directive 2011/65/EU requirements and its amendment 2015/863/EU from THE EUROPEAN PARLAMIENT AND THE COUNCIL OF THE EUROPEAN UNION – ROHS.

Scope:

Attestation of Conformity confirming that the Quality Management System ensures compliance with the **Restriction of Hazardous Substances Directive (RoHS)**. Evaluation of test report results for polystyrene manufactured free from substances restricted under RoHS/2015/CE – 2015/863/EU: Lead (Pb), Mercury (Hg), Cadmium (Cd), Hexavalent Chromium (CrVI), Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE), and four phthalates (DEHP, BBP, DBP, DIBP).

Global Scope of the Atuação Responsável® Program: Design, Manufacture, Delivery, and Technical Assistance for Polystyrene (PS) and Expandable Polystyrene (EPS), including Ethylbenzene (EB), Styrene Monomer (SM), and Toluene (TOL).

Applicable Units:

Unit II/Triunfo: R 870E, R 350L G2, R 940D, R 940HF, R 970E, RT 441M, PS 3D STD, PS 3D MATTE, N1921, N 2560, N 2380E, N 2670, N 2670 MB, FR 200N, FR 200N EF, FR 300N, ST 200N, ST 300N, ECOEPS, GPPS 500, GPPS 523, GPPS 525, GPPS 533, GPPS 535, GPPS 585.

Unit IV/Manaus: HIPS 825, HIPS 825E, HIPS 825ED, GPPS 500, GPPS 525, GPPS 535, GPPS 585, N 2560.

Process No.: 54855

Original Date: 01 AUG 2017

Effective Date: 12 NOV 2025

Expiration Date: 12 NOV 2026

Revision Date: 12 NOV 2025

Rosemary França Viannao SAM Regional Operations Director ABS Quality Evaluations do Brasil Ltda.

