

807, Samanvay Silver, MunjMahuda Circle, Akota Road, Vadodara 390020, Gujarat, India CIN: U25200GJ2020PTC112597 www.pvcclingfilm.com | info@pvcclingfilm.com





## <u>Certification of WRAP ALL BIODEGRADABLE CLING FILM</u> (WABC)

This is to certify the following verification of the technical specification and performance of WABC.

WABC is a cling film formulated to exhibit conventional biodegradable properties as per ASTM D6954 standard.

It works on the phenomenon resulting from oxidation and biodegradation produced by the activation of enzymes acting as the catalysts in the film once exposed to sunlight.

The additives used to produce WABC has been proven in accordance with the requirement of ASTM D5208 and D5338 (Tier 1 report) and ASTM D6954 (Tier 2 report) and Eco Toxicity report (Tier 3 report) (Reference: test Report of Intertek: MUM/002706/2020)

The ability of WABC product to comply with the biotic (biodegradation) tests of ASTM D6954 shall demonstrate loss of molecular mass achieved after abiotic thermal degradation, resulting in ultimate biodegradation of the material into CO2, water, mineral salts and biomass.

The additives and raw material used to produce WABC is in accordance with US FDA 21 CFR (TTCWMA Ref No. TTCWMA / LAB / 04-18 / OTH / 80) and RoHS -

EN71 – Part 3 (Heavy Metal) (TTCWMA Ref No. TTCWMA / LAB / 04-18 /OTH/ 74). WABC is safe for direct food contact as per IS 9845 standards according to the Intertek report (ref: DELH22007360).

WABC is recyclable and to achieve longer life and strength, suitable additive can be added.

Note: The information mentioned in analytical test report should be taken as guideline only. This does not constitute of the product. The recipient of this product shall be solely responsible for observing existing legislation and regulations.