

## **BRCGS CERTIFICATE**

Certificate No.:

CERT-971-2007-ABRC-ITA-ACCREDIA

Initial Audit date: 2007-03-07

Audit date: 2023-05-17

Certificate expiry date: 2024-07-11

Next audit, regardless of whether it is announced or unannounced, must occur before this date:

2024-05-30

This is to certify that the processing activities of

## ATS Packaging S.r.l. a socio unico

HQ, production site, storage areas: Via Stazione 82/b, 30035 Ballò di Mirano (VE) Italy Finished goods warehouse: Via Stazione 119/C, 30035 Ballò di Mirano (VE) Italy

BRCGS site code: 1660990

has been found to conform to the standard:

## GLOBAL STANDARD for PACKAGING MATERIALS ISSUE 6: AUGUST 2019

Audit programme: announced

The certificate is valid for the following scope:

Manufacturing (injection molded) of PP tubs, lids and buckets with handles, unbranded, off-set printed IML and sleeve customized, for the food and industrial sectors. The preprint, the manufacture of the offset plates and the production of the IML and Sleeve labels are outsourced.

Produzione mediante stampaggio a iniezione di contenitori, coperchi e secchielli con manico in PP, anonimi, stampati off-set, personalizzati IML e con sleeve per il settore alimentare e industriale.

La prestampa, la realizzazione delle lastre offset e la produzione delle etichette IML e Sleeve sono esternalizzate.

Manufacturing Category: 04 - Rigid plastics; 07 - Print processes

Including additional modules: No Exclusion from scope: none

Achieved grade: **AA**Auditor number: 20696

Place and date: Vimercate (MB), 2023-06.27







5GQ N° 003 A 5GA N° 003 D 5GE N° 007 M 5CR N° 004 F PRD N° 003 B PRS N° 094 C SSI N° 002 G

Membro di MLA EA per gli schemi di accreditamento SGO, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di MLA IAF per gli schemi di accreditamento SGO, SGA, SSI, FSM e PRD e di MRA ILAC per gli schemi di accreditamento LAB MED LATA For the issuing office: **DNV - Business Assurance**Via Energy Park, 14 - 20871 Vimercate (MB) - Italy

Sabrina Bianchini
Management Representative

