



AEROK®

PYROK®

TECHNICAL DATA SHEET

FORMOA PRIMER PP

PRODUCT

Formoa Primer PP is used in pre-treatment of rigid or elastomeric plastics based on solid or foamed TPE to improve adhesion of some adhesives and sealants.

Two part polychloroprene adhesives suitable for this application, as well as one component reactive adhesives and sealants based on FORMOA® technology often show a good affinity for surfaces of polyolefins materials treated with Formoa Primer PP, offering high strength and long lasting adhesive bondings.

Formoa Primer PP is not a substitute for surface cleaning. Clean surfaces with an appropriate solvent (some solvents can cause stress cracking in plastics).

Given the wide variety of polyolefinic compound formulations, test applications are always needed to verify the final result.

PROPERTIES

Composition: Synthetic resins and mix of organic solvents

Consistency: Low viscosity transparent liquid

Solvents: Aromatic hydrocarbon

FORMOA®

FORBOND®

PUROK™



FORGEWAY

TECHNICAL DATA

Solid Content: 2,5 - 4%

METHOD OF USE

Surface Preparation: Surfaces must be dry and clean. Use solvent recommended by plastic supplier.

Application: Apply with a brush or pad a thin and uniform layer of primer. The primer can be also applied by spraying or immersion, which effectiveness should be verified with specific tests.

Drying: Wait at least 30 minutes to allow complete evaporation of the solvents.

PACKAGING

Packaging: 125ml tins, other sizes on request

SHELF LIFE

9 months in unopened packaging in a cool and dry storage place at temperatures ranging between +5°C and +25°C.

HEALTH AND SAFETY RECOMMENDATION

Apply the usual industrial hygiene.

Check the packaging for more information.

The variability of materials, substrates and conditions of use is such that no warranty of their functionality for a specific application can be deducted from this information, written recommendation or any other type of suggestion offered. Each user has the responsibility to complete adequate evaluations on the efficacy of the materials offered by ForgeWay, of its products, services, recommendations and suggestions for the specific application need, and must accomplish sufficient testing to ascertain that the final product will be safe and sound for the final intent of the end-user.

AEROK®

PYROK®

FORMOA®

FORBOND®

PUROK™

