





DoP - DECLARATION of PERFORMANCE PRIMER PU-1050

Construction Products Regulation na305/2011

Manufacturer TECNOPOL SISTEMAS, S.L.

Adress Finlàndia, 33 08520 Les Franqueses del Vallès

Barcelona · Spain

Contact t +34 935 682 111 · f +34 935 68 0211 · info@tecnopol.es

Product/system identification PRIMER PU-1050 polyurethane resin

Use as a resin to improve adherence

Area code System 3

Norm and certification#1 ETAG# 005 -LARWK- liquid applied roof waterproofing

kits(EOTA)

Control laboratory#1 Instituto de Ciencias de la construcción Eduardo Torroja

(EOTA member)

Norm and certification#2 ETAG# 033 -LARWK- liquid applied waterproofing kits for

bridge deck(EOTA)

Control laboratory#2 Instituto de Ciencias de la construcción Eduardo Torroja

(EOTA member)

Norm and certification#3 BBA 16/5340 Approval Inspection Testing Certification

Control laboratory#3 British Board of Agrément

Revision date 14-03-2018



DECLARED PERFORMANCES

Density at 23°C ISO 1675

1,110 g/cm3

Dry extract at 105°C ISO 1768

100 0

VOC

Viscosity at 25°C ISO 2555

450/900cps

The performance given for this product or system, are agreed with the declared performance. This declaration of performance is issued under the responsibility of the manufacturer listed.



Tecnopol QA/QC Department

NOTICE: While all the information presented in this document is believed to be reliable and to represent the best available data on these products, do not constitute sales specifications. The product properties may be changed without notice. NOTHING HEREIN IS TO BE CONSTRUED AS A WARRANTY, EXPRESS OR OTHERWISE. IN ALL CASES, IT IS THE RESPONSIBILITY OF THE USER TO DETERMINE THE APPLICABILITY OF SUCH INFORMATION AND RECOMMENDATIONS AND THE SUITABILITY OF ANY PRODUCT FOR ITS OWN PARTICULAR PURPOSE. Liability of Tecnopol Sistemas and its affiliates for all claims is limited to the purchase price of the material. Products may be toxic and require special precautions in handling. User should obtain detailed information on toxicity, together with proper shipping, handling and storage procedures, and comply with all applicable safety and environmental standards. No freedom from any patents or other industrial or intellectual property rights is granted or to be inferred.