

MATERIAL CERTIFICATION

Specification P-605
Joint Sealing Filler

AIRPORT NAME _____
ASSOCIATED CITY _____
PROJECT NO. _____
CONTRACT NO. _____
NAME OF SUPPLIER _____

Materials
Required this
Project

Materials
Covered by
This Certification

PHYSICAL COMPONENT

REQUIREMENT

Sealing Compounds, Two-Component, Elastomeric,
Polymer Type, Jet-Fuel-Resistant, Cold Applied

Fed. Spec. SS-S-200

Jet-Fuel-Resistant Concrete Joint Sealer,
Hot-Poured Elastic Type

ASTM D1854

Pre-formed Polychloroprene Elastomeric
Joint Seals for Concrete Pavements

ASTM D2628

Joint Sealant, Hot-Poured for Concrete and
Asphalt Pavements

ASTM D3405
(as supplemented)

Joint Sealant, Hot-Poured, Elastomeric Type,
for Portland Cement, Concrete Pavements

ASTM D3406

Joint Sealant, Hot-Poured, Jet-Fuel-Resistant
Type, for Portland Cement Concrete Pavements

ASTM D3569

Joint Sealant, Hot-Poured, Jet-Fuel-Resistant
Type, for Portland Cement Concrete and
Tar-Concrete Pavements

ASTM D3581

The above noted materials being supplied for the subject project fully conform with Bureau of Aeronautics Standard Specification P-605, Joint Sealing Filler.

Supplier Signature

Name Typed or Printed

Date

The above noted materials being supplied for the subject contract are approved for use:

Consultant Signature

Name Typed or Printed

Date

Name of Consulting Firm