## EVICOM™ RC7/791

# Rigid Polyvinyl Chloride INEOS Compounds

#### Message:

The values listed for Tensile Modulus were tested at an unspecified rating.

The values listed for Coefficient of Thermal Expansion were tested at an unspecified rating.

The values listed for Thermal Conductivity were tested at an unspecified rating.

General Information Additive Impact modifier **UV** stabilizer Impact modification **Features** Good UV resistance Appearance Clear/transparent **Forms** Particle Processing Method Extrusion blow molding Nominal Value Hardness Test Method Rockwell Hardness (R-Scale) 115 ASTM D785 Mechanical Nominal Value Unit Test Method

MPa

Unit

cm/cm/°C

W/m/K

ASTM D638

Test Method

ASTM D696

ASTM C177

Vicat Softening Point, BS2782 120B: 75°CVCM Content, EEC Directive 81/432/CEE: < 1.0 PPM

2.80

6.0E-5

0.16

Nominal Value

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#### Recommended distributors for this material

### Susheng Import & Export Trading Co.,Ltd.

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Phone: +86 13424755533 Email: sales@su-jiao.com

Tensile Modulus (23°C)

Thermal Conductivity

Additional Information

Thermal

CLTE - Flow

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

