# **DuPont 5738R**

Au Co-fire Via Fill Composition

# EUROPEAN TECHNICAL DATASHEET

All values reported here are results of experiments in our laboratories intended to illustrate product performance potential with a given experimental design. They are not intended to represent the product's specifications, details of which are available upon demand

# **Product Description**

DuPont 5738R cofirable Au conductor is part of the DuPont GreenTape<sup>™</sup> 951 low temperature co-fired ceramic system. It has been designed to provide reliable connections between recommended Au conductor layers.

#### **Product Benefits :**

When used with GreenTape<sup>™</sup> 951 and compatible conductors pastes:

- Co-fire processing
- High conductivity
- High circuit density
- Phthalate, Cadmium, Nickel oxide free\*

\* Phthalate, Cadmium and Nickel oxide 'free' as used herein means that cadmium, phthalate and nickel oxide are not intentional ingredients in and are not intentionally added to the referenced product. Trace amounts however may be present

#### **Processing Summary**

Screen Type

25-50µm thick etched or punched metal stencil, with a squeegee sped as low as 10 mm/s.

• Drying

> Allow prints to level for over 5-10 minutes at room temperature, then dry for 5 minutes at 120°C. Do not over-dry. Firing

Consult 951 GreenTape<sup>™</sup> technical data sheet

#### **Design Notes**

Recommended processing procedure for GreenTape<sup>™</sup> 951 are detailed in the 951 Low-Temperature Cofire dielectric Tape technical data sheet. For compatible thick films compositions, consult your DuPont representative;

#### Compatibility

Whilst DuPont has tested this composition with the materials specified above and the recommended processing conditions,

it is impossible or impractical to cover every combination of materials, customer processing conditions and circuit layouts. It is therefore essential that customers thoroughly evaluate the material in their specific situations in order to completely satisfy themselves with the overall quality and suitability of the composition for its intended application (s).

## **TABLE 1. TYPICAL PHYSICAL PROPERTIES**

Viscosity (Pa.s.) 5800-7300 Brookfield HBT, utility cup and spindle, (SC4-14/6R),1 rpm, 25°C±0.2°C) Thinner 9450 **Clean-up solvent** 1-Propoxy-2propanol 6

Shelf Life (months)

#### **Storage and Shelf Life**

Containers may be stored in a clean, stable environment at room temperature (between 5°C - 30°C) with their lids tightly sealed. Storage in high temperature (<30°C) or in freezers (temperature <0° C) is NOT recommended as this could cause irreversible changes in the material. The shelf life of compositions in factory-sealed (unopened) containers between (5°C - 30°C) is 6 months from date of shipment.



# **Substrates**

Substrates of different compositions and from various manufacturers may result in variations in performance properties

# Thinner

5738R composition is optimized for screen printing and thinning is not normally required. Use the DuPont recommended thinner for slight adjustments to viscosity or to replace evaporation losses. The use of too much thinner or the use of a non recommended thinner may affect the rheological behaviour of the material and its printing characteristics. Please refer to table 1.Typical Physical Properties'

# **Printing**

The composition should be thoroughly mixed before use. This is best achieved by slow, gentle hand stirring with a clean burr-free spatula (flexible plastic or stainless steel) for about 1-2 minutes. Care must be taken to avoid air entrapment. Printing should be performed in a well ventilated area. Additional information on requirements for printing areas is contained in DuPont Technical Guide EUT 7.3 'Processing-Screen Printing Rooms' available on request.

Note: optimum printing characteristics are generally achieved in the room temperature range of 20°C-23°C. It is therefore important that the material, in its container, is at the temperature prior to commencement of printing. Class 10,000 printing area is recommended for building complex hybrids and multilayer circuits, otherwise severe yield losses could occur. Refer to 'Processing Summary'.

# Drying

Allow prints to level at room temperature, then dry in a well ventilated oven or conveyor dryer. Refer to 'Processing Summary'.

#### **Lamination and Firing**

Consult 951 Low-Temperature Cofire Dielectric GreenTape<sup>™</sup> technical data sheet for lamination and firing details.

Fire in well ventilated belt, conveyor furnace or static furnace. Air flows and extraction rates should be optimized to ensure that oxidizing conditions exist within the muffle and that no exhaust gases enter the room.

## General

Performance will depend to a large degree on care exercised in screen printing. Scrupulous care should be taken to keep the composition, printing screens and other tools free of metal contamination. Dust, lint and other particulate matter may also contribute to poor yields.

# **Safety and Handling**

DuPont thick film compositions are intended for use in an industrial environment by trained personnel. All appropriate health/ safety regulations regarding storage, handling and processing of such materials should be complied with. For information on health / safety regulations please refer to the specific product MSDS and to the DuPont Safety Guide EUT 7.1 'Practical Safe Handling of Thick Film Compositions'

TABLE 2. TYPICAL FIRED PROPERTIES <sup>1</sup>		
Vie Diemeter Deselution (um)	100	
Via Diameter Resolution (µm)	100	
Via Pitch Minimum (μm)	200	
Resistivity [mΩ/Via]		
Fired dimension : 220µm diameter, 100 µm thick tape	3	
Resistivity [mΩ/□]		
At 25µm fired thickness	<5	

corresponds to our knowledge on implantation in the human body or the subject at the date of its contact with internal body fluids or publication. This information may tissues unless the material has be subject to revision as new been provided from DuPont under knowledge and experience a written contract that is becomes available. The data consistent with the DuPont policy provided fall within the normal regarding medical applications range of product properties and and expressly acknowledges the relate only to the specific material contemplated use. designated; these data may not be valid for such material used in DUPONT combination with any other REPRESENTATION, PROMISE, materials or additives or in any EXPRESS WARRANTY OR process, unless expressly IMPLIED WARRANTY indicated otherwise. The data CONCERNING THE provided should not be used to SUITABILITY OF THESE establish specification limits or MATERIALS FOR USE IN used alone as the basis of design; IMPLANTATION IN THE HUMAN they are not intended to substitute BODY OR IN CONTACT WITH for any testing you may need to INTERNAL BODY FLUIDS OR conduct to determine for yourself TISSUES. the suitability of a specific material for your particular Copyright © 2013 DuPont. All purposes. Since DuPont cannot rights reserved. The DuPont Oval anticipate all variations in actual Logo, DuPont™, The miracles of assumes no liability in connection registered trademarks or with any use of this information. trademarks of E. I. du Pont de Nothing in this publication is to be Nemours and Company or its considered as a license to affiliates. operate under or a recommendation to infringe any patent rights.

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