

# 3080795 Series TECHNICAL DATA SHEET

# **GEL COAT 795 SPRAY**

# **Product Description**

The GELCOAT 795 is a thixotropic and accelerated polyester product formulated with Iso NPG resin. It is recommended for the production of parts in contact with water. It has an excellent resistance to hydrolysis, UV, and thermal shock. This gelcoat is highly recommended for boat building industry and sanitary.

#### **Certificates**

| Anti-bacterial proliferation               | ISO 22196 :2011  | AB version            |
|--|------------------|-----------------------|
| Lloyd's –Nord Composites Italy Site        | Lloyd's register | LR2451755ALP -05/2029 |
| Lloyd's –Nord Composites France Site       | Lloyd's register | LR2451792ALP -08/2029 |
| DNV - High speed and light craft and craft | DNV              | TAK00002EW -10/2029   |

# **Physical Properties of Uncured Gelcoat (HV version)**

| Brookfield Viscosity 23°C-sp5-Poise- 5rpm | ISO 2555 | 170 - 230   |
|---|----------|-------------|
| Specific gravity at 23°C                  | ICON012  | 1.10 – 1.30 |
| Solid Content - %                         | ICON003  | 60 -64      |
| Storage stability 20°C- months            | -        | 4           |

## Reactivity

| Gel Time at 23°C<br>2 % MEKP (M50) on 100g-minutes | ICON002 | 15 |  |
|--|---------|----|--|
|--|---------|----|--|

### **Versions**

| Brush Version                          | 794          |
|--|--------------|
| Recommended versions for sanitary      | HV-06, SV-06 |
| Neutral and white Tinting Base Version | HV-15        |
| Waxed Version                          | TOP COAT     |
| Internal Release Agent                 | D            |
| Abrasion Resistance                    | HRA          |

# Viscosity & Gel time versions available

|    | NA        | 06 | 10 | 15 | 25        |
|----|-----------|----|----|----|-----------|
| LV | Χ         | Χ  | Χ  | Χ  | X         |
| sv | $\sqrt{}$ | ٧  | Χ  | ٧  | $\sqrt{}$ |
| HV | $\sqrt{}$ | ٧  | Χ  | ٧  | ٧         |



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# Mechanical Properties of cured base resin\*

| Elongation at Break                      | ISO 527   | 3.5 % |
|--|-----------|-------|
| Temperature of deflection under load-HDT | ISO 75-2  | 94°C  |
| Barcol Hardness                          | ASTM 2583 | 40-45 |

<sup>\*</sup> To catalyze at 2% of MEKP- post-cured 3h@80°C

### **Application & Specificities**

| Recommendations before use | Application temperature between 18-25°C. Homogenize the product.  |
|----------------------------|---|
| Recommendations during use | 1,25 - 2,5% Methyl Ethyl Ketone (MEKP).<br>Mix the catalyst well.   |
| Thickness                  | Apply 800μm of wet.<br>Avoid excess thickness.  |
| Colours available          | RAL & Specific Countertypes.  No warrantly on hydrolysis resistance on dark colours tones. Consult technical service. |
| Post Curing                | 24h at room temperature (16-20°C) then 16h at 40°C for optimal properties.  |

### **Storage**

The product must be stored in its original closed packaging at a temperature between 15°C and 25°C, away from direct sunlight.

It is the responsibility of the customer to ensure that the product is used in good conditions before the use by date mentioned on the keg.

The product is subject to the Highly Flammable Liquids Regulations.

Please follow the MSDS of this product in order to make sure the operators wear the appropriate personal protective equipment during usage of the product.

All these results were obtained from our internal laboratory tests. Results given in this document are indicative and, to the best of our knowledge, are reliable but cannot be taken as liability. We cannot endorse any responsibility for parts manufactured with this product.

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