



AOC
Potrerillos Lote 12, Mz 2, Parque Ind Nezahualcoyotl
CD Neza, Edo de Mexico, MX MEX 57819

Cust. / Cliente: RESTEX/DIVERSIFIED COMPOSITES/SAN ANTONIO, TX AOC Order No / AOC 306601 - 1.1
Product / Producto: F701-PTC-30 Orden:
Customer PO / Orden de 19449 Appr. Date / Fecha de 07/13/2021 00:30
Compra: appro:
Batch No / Número de A1 Print Date / Fecha de Impr: 07/13/2021 15:23
Lote: Quantity Shipped / Cant. 19910 kg
Control No / Número de 1216652 enviada:
control: Delivery Date: 07/13/2021 00:00

| Propiedades | Método | Descripción | Unidades | Límite Inferior | Límite Superior | Resultados |
|-----------------|----------|--|----------|-----------------|-----------------|------------|
| Viscosity | V227.05A | 25°C, Rest 5 min, LV#3, 6/60/6 rpm, 60/60/60 sec | cP | 550 | 650 | 625 |
| Thix (Recovery) | V227.05A | | N/A | 2.30 | | 2.46 |
| Gel Time | G116.01 | N01, 25.0°C, 1.25% Cadox M-50a | min | 28 | 32 | 29.90 |
| Gel-Pk Time | G116.01 | | min | | | 20.50 |
| Peak Temp | G116.01 | | °C | | | 156.10 |
| Styrene % | C377.01 | Auto Calc from Charge Weight | wt.% | 43 | 45 | 44.10 |

Approved By / Autorizado Por: Manuel Leon
Technical Leader / Líder Técnico: Jose Bonilla



CORROSION RESISTANT RESIN

This Certificate of Analysis and its contents are the confidential and proprietary information of AOC and may not be modified, altered, deconstructed, or presented in any other manner, without the explicit authorization of AOC or its legal counsel.

QUALITY SYSTEM
CERTIFIED TO
= ISO 9001:2015 =